## CHEMISTRY & INDUSTRY

Author and subject index

1990

## **Author Index**

		Daving Martin C	776	1 1 1 A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
		Davies, Martyn C Davis, John Gilbert		Hisada, Akihiko	
				Hoban, Terry	
		Davison, Charlie		Hodko, Dalibor	
		Dayan, A D		Holdich, Richard	
		Derwent, Dick		Holmes, Andrew B	
A		Dickinson, Eric			521, 577, 663, 754, 835
		Dodgson, Mark		Horsman, Paul	144
odou, Wafaa M		Dron, Donald I		Horton, Robert	
costa, Teresa		Dunn, A S	228	Houghton, R	71
czel, John	282, 448, 592			Hrubesh, Lawrence	
dams, Michael J	293			Huang, Xian	
llen, David W				Hull, Roger	
llen, Geoffrey		E			
llen, K W		Familian Dishard	201 201	Hunter, Norman	45/
lper, Joseph		Earnshaw, Richard			
		Edwards, A J			
nand, Nitya		Edwards, Harry	229	1	1
spell, C		Edwards, R L	157		
ttewell, Austin	131	Elsner, Hans-George		Imai, Tamotsu	187
veyard, R		Elwood, Peter		Isalski, W H	
		Ember, Lois			
		Evans, Ken		lwasaki, Takashi	
		Evans, ken		Izumi, Taeko	/9
В					
_		F			J
aker, Terry					
all, Hendrick	775	Fall, Ray	478	Jackson, David F	776
arbara, Stephen		Farquhar, James T			750
arrett, Graham C		Feast, W J			
		Fellows, Linda		The second of th	576
arry, William P				Jain, Sanjay	
aum, Rudy		Feng, Zheng Zhi		James, Alun P	
ensted, John		Figueira, Duarte			490, 491
ewley, Richard		Finch, C A	66, 76		600
handari, Kalpana	547	Finney, Alex	658		490
iedermann, Ferry		Forrester, Stanley D			46
irnie, Richard V		Fox, Hayden C			225, 490
lackburn,G Michael		Fox, lan		Julian, Keith	223, 431
laney, Frank		Fox, Jeffrey L 6, 28, 12			
lochmann, M		377, 378, 507, 53			K
lockris, John		Franz, John			IN.
Boruah, Romesh Chand	dra 261	Freeman, Clive	796	Vacabara Akira	
Bott, David	784	Freestone, Nigel P 18, 14	0, 265, 436, 549,		
Boulton, A J	359, 618, 701	***************************************			29
Bradley, Johnathan		Fritsch, Thomas			22
Bright, Simon W J		Titleon, Titomas illiniiii			. 65, 66, 70, 73, 363, 49
				Kenny, Martyn B	3
Brown, Diane	552				0
				Keuzenkamp, Kees .	
Bruel, Jean-Marc	734	G		Keuzenkamp, Kees .	
Bruel, Jean-Marc Buekett, John				Keuzenkamp, Kees . Kilcast, David	
Bruel, Jean-Marc Buekett, John Burgess, Kevin R 4		Gadd, Geoffrey Michael	421	Keuzenkamp, Kees . Kilcast, David Kim, Kweon	
Bruel, Jean-Marc Buekett, John Burgess, Kevin R 4 				Keuzenkamp, Kees . Kilcast, David Kim, Kweon Kim, Yong Hae	
Bruel, Jean-Marc Buekett, John Burgess, Kevin R 4 		Gadd, Geoffrey Michael Gadekar, Pradeep T	193	Keuzenkamp, Kees Kilcast, David Kim, Kweon Kim, Yong Hae Kobayashi, Norihiro	
Bruel, Jean-Marc Buekett, John Burgess, Kevin R 4 329, 380, 40		Gadd, Geoffrey Michael Gadekar, Pradeep TGandhe, Balkrishna R	193	Keuzenkamp, Kees . Kilcast, David Kim, Kweon Kim, Yong Hae Kobayashi, Norihiro Kolber, Eva	
Bruel, Jean-Marc Buekett, John Burgess, Kevin R 4 329, 380, 40		Gadd, Geoffrey Michael Gadekar, Pradeep T Gandhe, Balkrishna R Garvey, Andrew		Keuzenkamp, Kees . Kilcast, David Kim, Kweon Kim, Yong Hae Kobayashi, Norihiro Kolber, Eva Koston, Peter	
Bruel, Jean-Marc Buekett, John Burgess, Kevin R 4 329, 380, 40		Gadd, Geoffrey Michael Gadekar, Pradeep T Gandhe, Balkrishna R Garvey, Andrew German, Reg		Keuzenkamp, Kees Kilcast, David	12 62 62 80 17 39 39 34
Bruel, Jean-Marc Buekett, John Burgess, Kevin R 4 329, 380, 40		Gadd, Geoffrey Michael Gadekar, Pradeep T Gandhe, Balkrishna R Garvey, Andrew German, Reg Gesser, Hyman		Keuzenkamp, Kees Kilcast, David	
Bruel, Jean-Marc Buekett, John Burgess, Kevin R 4 329, 380, 40		Gadd, Geoffrey Michael Gadekar, Pradeep T Gandhe, Balkrishna R Garvey, Andrew German, Reg Gesser, Hyman Gilbert, David		Keuzenkamp, Kees Kilcast, David	12 62 62 80 17 39 39 34
Bruel, Jean-Marc Buekett, John Burgess, Kevin R 4 329, 380, 40		Gadd, Geoffrey Michael Gadekar, Pradeep T Gandhe, Balkrishna R Garvey, Andrew German, Reg Gesser, Hyman Gilbert, David Gilmour, D James		Keuzenkamp, Kees Kilcast, David	12 62 62 80 17 39 39 34
Bruel, Jean-Marc Buekett, John		Gadd, Geoffrey Michael Gadekar, Pradeep T Gandhe, Balkrishna R Garvey, Andrew German, Reg Gilbert, David Gilmour, D James Glidewell, Christopher		Keuzenkamp, Kees Kilcast, David	12 62 62 80 80 17 39 34 16
Bruel, Jean-Marc Suekett, John		Gadd, Geoffrey Michael Gadekar, Pradeep T Gandhe, Balkrishna R Garvey, Andrew German, Reg Gesser, Hyman Gilbert, David Gilmour, D James Glidewell, Christopher Golding, B T		Keuzenkamp, Kees Kilcast, David	12 62 62 80 17 39 39 34
Bruel, Jean-Marc		Gadd, Geoffrey Michael Gadekar, Pradeep T Gandhe, Balkrishna R Garvey, Andrew German, Reg Gilbert, David Gilmour, D James Glidewell, Christopher		Keuzenkamp, Kees Kilcast, David Kim, Kweon Kim, Yong Hae Kobayashi, Norihiro Kolber, Eva Koston, Peter Kozielski, Karen Krings, Peter	12 62 62 80 17 17 39 34 16 16 L
Bruel, Jean-Marc		Gadd, Geoffrey Michael Gadekar, Pradeep T Gandhe, Balkrishna R Garvey, Andrew German, Reg Gesser, Hyman Gilbert, David Gilmour, D James Glidewell, Christopher Golding, B T		Keuzenkamp, Kees . Kilcast, David Kim, Kweon Kobayashi, Norihiro Kolber, Eva Koston, Peter Kozielski, Karen Krings, Peter	12 62 62 62 80 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18
Bruel, Jean-Marc		Gadd, Geoffrey Michael Gadekar, Pradeep T Gandhe, Balkrishna R Garvey, Andrew German, Reg Gesser, Hyman Gilbert, David Gilmour, D James Glidewell, Christopher Golding, B T Goodridge, Frank Graham, Neil	193 260 244 699 457 672 285 706 204 702 482	Keuzenkamp, Kees Kilcast, David	12 62 62 62 62 62 62 62 62 62 62 62 62 62
Bruel, Jean-Marc Suekett, John Burgess, Kevin R 329, 380, 40 Burkin, A R C Callow, Maureen Carlies, Howard Carlie, Alex Carrott, Peter J M		Gadd, Geoffrey Michael Gadekar, Pradeep T Gandhe, Balkrishna R Garvey, Andrew German, Reg Gilbert, David Gilbert, David Gilmour, D James Glidewell, Christopher Goodridge, Frank Graham, Neil	193 260 244 699 457 672 285 706 204 702 482	Keuzenkamp, Kees . Kilcast, David Kim, Kweon Kim, Yong Hae Kobayashi, Norihiro Kolber, Eva Koston, Peter Kozielski, Karen Krings, Peter Laird, Trevor	12 62 62 80 17 17 39 34 16 16 L
Bruel, Jean-Marc  Buekett, John  Burgess, Kevin R  329, 380, 40  Burkin, A R  Callow, Maureen  Carless, Howard  Carrott, Peter J M  Carrott, Peter J M  Carrott, Prank W		Gadd, Geoffrey Michael Gadekar, Pradeep T Gandhe, Balkrishna R Garvey, Andrew German, Reg Gilbert, David Gilmour, D James Glidewell, Christopher Golding, B T Goodridge, Frank Graham, Neil Gray, Juliet		Keuzenkamp, Kees Kilcast, David	12 62 62 62 62 62 62 62 62 62 62 62 62 62
Bruel, Jean-Marc Buekett, John Burgess, Kevin R 329, 380, 40 Burkin, A R Callow, Maureen Carless, Howard Carlile, Alex Carrott, Peter J M Caster, Frank W Case, Fiona		Gadd, Geoffrey Michael Gadekar, Pradeep T Gandhe, Balkrishna R Garvey, Andrew German, Reg Gesser, Hyman Gilbert, David Gilmour, D James Glidewell, Christopher Golding, B T Goodridge, Frank Graham, Neil Gray, Juliet Greenwood, Duncan Grime, Keith	193 260 244 699 457 672 285 706 204 702 482 493 246 647	Keuzenkamp, Kees Kilcast, David Kim, Kweon Kim, Yong Hae Kobayashi, Norihiro Kolber, Eva Koston, Peter Kozielski, Karen Krings, Peter Laird, Trevor Lambert, P G Leathard, David A Lim, Byoung Uk	12 62 62 80 17 17 39 39 16 16 16 16 16 16 16 16 16 16 16 16 16
Bruel, Jean-Marc  Buekett, John  Burgess, Kevin R  329, 380, 40  Burkin, A R  Callow, Maureen  Carless, Howard  Carlile, Alex  Carrott, Peter J M  Carer, Frank W  Case, Fiona  Cathoart, Clive		Gadd, Geoffrey Michael Gadekar, Pradeep T Gandhe, Balkrishna R Garvey, Andrew German, Reg Gesser, Hyman Gilbert, David Gilmour, D James Glidewell, Christopher Golding, B T Goodridge, Frank Graham, Neil Gray, Juliet Greenwood, Duncan Grime, Keith Gudowicz, Thomas	193 260 244 699 457 672 285 706 204 493 493 246 647	Keuzenkamp, Kees Kilcast, David Kim, Kweon Kim, Yong Hae Kobayashi, Norihiro Kolber, Eva Koston, Peter Kozielski, Karen Krings, Peter Kings, Peter Lambert, P.G. Leathard, David A. Lim, Byoung Uk Livesley, Brian Kilcast Kilcast, Cantal Canta	12 62 62 62 80 80 17 39 34 16
Bruel, Jean-Marc  Buekett, John  Burgess, Kevin R  229, 380, 40  Burkin, A R  Callow, Maureen  Carless, Howard  Carlile, Alex  Carrott, Peter J M  Caster, Frank W  Caste, Fiona  Cathcart, Clive  Catlow, Richard		Gadd, Geoffrey Michael Gadekar, Pradeep T Gandhe, Balkrishna R Garvey, Andrew German, Reg Gesser, Hyman Gilbert, David Gilmour, D James Glidewell, Christopher Golding, B T Goodridge, Frank Graham, Neil Gray, Juliet Greenwood, Duncan Grime, Keith Gudowicz, Thomas Gunstone, Frank D	193 260 244 699 457 672 285 706 204 482 493 246 647 169 361	Keuzenkamp, Kees Kilcast, David	12 62 62 80 80 17 39 16 16 16 16 16 16 16 16 16 16 16 16 16
Bruel, Jean-Marc  Buekett, John  Burgess, Kevin R  229, 380, 40  Burkin, A R  Callow, Maureen  Carless, Howard  Carlile, Alex  Carrott, Peter J M  Caster, Frank W  Caste, Fiona  Cathcart, Clive  Catlow, Richard		Gadd, Geoffrey Michael Gadekar, Pradeep T Gandhe, Balkrishna R Garvey, Andrew German, Reg Gesser, Hyman Gilbert, David Gilmour, D James Glidewell, Christopher Golding, B T Goodridge, Frank Graham, Neil Gray, Juliet Greenwood, Duncan Grime, Keith Gudowicz, Thomas	193 260 244 699 457 672 285 706 204 482 493 246 647 169 361	Keuzenkamp, Kees Kilcast, David	12 62 62 80 80 17 39 44 85 66 44 45 45 62 86 86 86 86 86 86 86 86 86 86 86 86 86
Bruel, Jean-Marc  Buekett, John  Burgess, Kevin R  329, 380, 40  Burkin, A R  Callow, Maureen  Carless, Howard  Carriet, Peter J M  Carter, Frank W  Case, Fiona  Catlow, Richard  Catovalla, John  Catvalla, John		Gadd, Geoffrey Michael Gadekar, Pradeep T Gandhe, Balkrishna R Garvey, Andrew German, Reg Gesser, Hyman Gilbert, David Gilmour, D James Glidewell, Christopher Golding, B T Goodridge, Frank Graham, Neil Gray, Juliet Greenwood, Duncan Grime, Keith Gudowicz, Thomas Gunstone, Frank D	193 260 244 699 457 672 285 706 204 482 493 246 647 169 361	Keuzenkamp, Kees Kilcast, David	12 62 62 80 80 17 39 16 16 16 16 16 16 16 16 16 16 16 16 16
Bruel, Jean-Marc Buekett, John Burgess, Kevin R  329, 380, 40  Burkin, A R  Callow, Maureen Carless, Howard Carlile, Alex Carrott, Peter J M Carter, Frank W Case, Fiona Cathoart, Clive Cathou, Richard Cavalla, John Chatterjee, Sunil K	734 	Gadd, Geoffrey Michael Gadekar, Pradeep T Gandhe, Balkrishna R Garvey, Andrew German, Reg Gesser, Hyman Gilbert, David Gilmour, D James Glidewell, Christopher Golding, B T Goodridge, Frank Graham, Neil Gray, Juliet Greenwood, Duncan Grime, Keith Gudowicz, Thomas Gunstone, Frank D	193 260 244 699 457 672 285 706 204 482 493 246 647 169 361	Keuzenkamp, Kees Kilcast, David	12 62 62 80 80 17 39 44 85 66 44 45 45 62 86 86 86 86 86 86 86 86 86 86 86 86 86
Bruel, Jean-Marc Buekett, John Burgess, Kevin R  329, 380, 40  Burkin, A R  Callow, Maureen Carless, Howard Carlile, Alex Carrott, Peter J M Case, Fiona Cathcart, Clive Catlow, Richard Cavalla, John Chatterjee, Sunil K Chen, Xiaoliang		Gadd, Geoffrey Michael Gadekar, Pradeep T Gandhe, Balkrishna R Garvey, Andrew German, Reg Gilbert, David Gilmour, D James Glidewell, Christopher Golding, B T Goodridge, Frank Graham, Neil Gray, Juliet Greenwood, Duncan Grime, Keith Gudowicz, Thomas Gunstone, Frank D Gutch, Pravan K	193 260 244 699 457 672 285 706 204 482 493 246 647 169 361	Keuzenkamp, Kees Kilcast, David	12 62 62 80 80 17 39 44 85 66 44 45 45 62 86 86 86 86 86 86 86 86 86 86 86 86 86
Bruel, Jean-Marc  Buekett, John  Burgess, Kevin R  329, 380, 46  Burkin, A R  Carliess, Howard  Carlies, Howard  Carrott, Peter J M  Carter, Frank W  Case, Fiona  Cathcart, Clive  Catlow, Richard  Cavalla, John  Chatterjee, Sunil K  Chen, Xiaoliang  Chowdhury, Pritish K		Gadd, Geoffrey Michael Gadekar, Pradeep T Gandhe, Balkrishna R Garvey, Andrew German, Reg Gesser, Hyman Gilbert, David Gilmour, D James Glidewell, Christopher Golding, B T Goodridge, Frank Graham, Neil Gray, Juliet Greenwood, Duncan Grime, Keith Gudowicz, Thomas Gunstone, Frank D	193 260 244 699 457 672 285 706 204 482 493 246 647 169 361	Keuzenkamp, Kees Kilcast, David	12 62 62 80 17 39 34 16  L 92,418,56 62 44 77 44 45
Bruel, Jean-Marc  Buekett, John  Burgess, Kevin R  329, 380, 40  Burkin, A R  Carless, Howard  Carlile, Alex  Carrott, Peter J M  Carter, Frank W  Case, Fiona  Cathoart, Clive  Catlow, Richard  Cavalla, John  Chatterjee, Sunil K  Chen, Xiaoliang  Chowdhury, Pritish K  Clark, Edwina E	734 55 42, 109, 194, 196, 265, 08, 465, 521, 577, 663, 733, 754, 835 71  123 359 580 107 386 684 684 684 800 547 497 299	Gadd, Geoffrey Michael Gadekar, Pradeep T Gandhe, Balkrishna R Garvey, Andrew German, Reg Gesser, Hyman Gilbert, David Gilmour, D James Glidewell, Christopher Golding, B T Goodridge, Frank Graham, Neil Gray, Juliet Greenwood, Duncan Grime, Keith Gudowicz, Thomas Gutch, Pravan K	193 260 264 699 457 672 285 706 204 4702 482 493 246 647 169 361	Keuzenkamp, Kees Kilcast, David	12 62 62 80 80 17 39 44 85 66 44 45 45 62 86 86 86 86 86 86 86 86 86 86 86 86 86
Bruel, Jean-Marc Suekett, John Burgess, Kevin R  329, 380, 46 Burkin, A R  Callow, Maureen Carlies, Howard Carlile, Alex Carrott, Peter J M Carter, Frank W Case, Fiona Catheart, Clive Catlow, Richard Cavalla, John Chatterjee, Sunil K Chen, Xiaoliang Chowdhury, Pritish K Clark, Edwina E Clark, J Stephen		Gadd, Geoffrey Michael Gadekar, Pradeep T Gandhe, Balkrishna R Garvey, Andrew German, Reg Gilbert, David Gilmour, D James Gildewell, Christopher Golding, B T Goodridge, Frank Graham, Neil Gray, Juliet Greenwood, Duncan Grime, Keith Gudowicz, Thomas Gunstone, Frank D Gutch, Pravan K	193 260 244 699 457 672 285 706 204 482 493 246 6647 169 361	Keuzenkamp, Kees Kilcast, David Kim, Kweon Kim, Yong Hae Kobayashi, Norihiro Kolber, Eva Koston, Peter Kozielski, Karen Krings, Peter Lambert, P.G. Leathard, David A. Lim, Byoung Uk Livesley, Brian Lombardi, Paolo Low, Caroline Lucas, Peter Kilcham Kilosty Kilcasty Kilcast	12 62 62 80 17 39 44 856 44 45
cuel, Jean-Marc Suekett, John Burgess, Kevin R Surgess, Kevin R Surgess, Kevin R Surgess, Kevin R Surgess, Kevin R Surkin, A R		Gadd, Geoffrey Michael Gadekar, Pradeep T Gandhe, Balkrishna R Garvey, Andrew German, Reg Gesser, Hyman Gilbert, David Gilmour, D James Glidewell, Christopher Godridge, Frank Graham, Neil Greenwood, Duncan Grime, Keith Gudowicz, Thomas Gunstone, Frank D Gutch, Pravan K  H  Hadlington, Simon	193 260 244 699 457 672 285 706 204 702 482 493 246 647 169 361 260	Keuzenkamp, Kees Kilcast, David	12 62 62 80 17 39 34 16  L 92,418,56 62 44 77 44 45 M
Callow, Maureen Carless, Howard Carless, Howard Carless, Howard Carrott, Peter J M Cattor, Peter J M Cattor, Clive Catlow, Richard Cavalla, John Chatterjee, Sunil K Chen, Xiaoliang Chowdhury, Pritish K Clark, Edwina E Clark, J Stephen Clarus, Julian Clauss, Allen		Gadd, Geoffrey Michael Gadekar, Pradeep T Gandhe, Balkrishna R Garvey, Andrew German, Reg Gesser, Hyman Gilbert, David Gilmour, D James Glidewell, Christopher Golding, B T Goodridge, Frank Graham, Neil Gray, Juliet Greenwood, Duncan Grime, Keith Gudowicz, Thomas Gunstone, Frank D Gutch, Pravan K  Hadlington, Simon Hanaya, Kaoru Handscombe, Richard S	193 260 264 699 457 672 285 706 204 482 493 3266 647 169 361 260	Keuzenkamp, Kees Kilcast, David	12 62 62 80 77 38 92,418,50 66 44 44  M
Callow, Maureen Larlie, Jean-Marc Larlie, Alex Larrott, Peter J M Larter, Frank W Lase, Fiona Lathcart, Clive Latlow, Richard Lavalla, John Lhatterjee, Sunil K Loren, Xiaoliang Lhowdhury, Pritish K Lork, J Stephen Lolark, J Stephen Lolarke, Julian Lolauss, Allen Lockburn, Mike	734 55 42, 109, 194, 196, 265, 28, 465, 521, 577, 663, 733, 754, 835 71  123 359 580 107 386 684 796 800 547 497 299 250 236 780 647	Gadd, Geoffrey Michael Gadekar, Pradeep T Gandhe, Balkrishna R Garvey, Andrew German, Reg Gesser, Hyman Gilbert, David Gilmour, D James Glidewell, Christopher Golding, B T Goodridge, Frank Graham, Neil Gray, Juliet Greenwood, Duncan Grime, Keith Gudowicz, Thomas Gunstone, Frank D Gutch, Pravan K  Hadlington, Simon Handscombe, Richard S Harding, R J	193 260 264 699 457 672 285 706 204 482 493 246 647 169 361 260	Keuzenkamp, Kees Kilcast, David Kim, Kweon Kim, Yong Hae Kobayashi, Norihiro Kolber, Eva Koston, Peter Kozielski, Karen Krings, Peter Laird, Trevor Lambert, P G Leathard, David A Lim, Byoung Uk Livesley, Brian Lombardi, Paolo Low, Caroline Lucas, Peter  MacKirdy, Iain S Mackle, Sean MacLeod, Alex J	12 62 62 80 77 8495,617,6
Callow, Maureen Larlie, Jean-Marc Larlie, Alex Larrott, Peter J M Larter, Frank W Lase, Fiona Lathcart, Clive Latlow, Richard Lavalla, John Lhatterjee, Sunil K Loren, Xiaoliang Lhowdhury, Pritish K Lork, J Stephen Clarke, Julian Clause, Allen Clause, Allen Clause, Allen Clause, Allen Cockburn, Mike	734 55 42, 109, 194, 196, 265, 28, 465, 521, 577, 663, 733, 754, 835 71  123 359 580 107 386 684 796 800 547 497 299 250 236 780 647	Gadd, Geoffrey Michael Gadekar, Pradeep T Gandhe, Balkrishna R Garvey, Andrew German, Reg Gesser, Hyman Gilbert, David Gilmour, D James Glidewell, Christopher Golding, B T Goodridge, Frank Gray, Juliet Greenwood, Duncan Grime, Keith Gudowicz, Thomas Gunstone, Frank D Gutch, Pravan K  Hadlington, Simon Handscombe, Richard S Harding, R J	193 260 264 699 457 672 285 706 204 482 493 246 647 169 361 260	Keuzenkamp, Kees Kilcast, David Kim, Kweon Kim, Yong Hae Kobayashi, Norihiro Kolber, Eva Koston, Peter Kozielski, Karen Krings, Peter Lambert, P G Leathard, David A Lim, Byoung Uk Livesley, Brian Lombardi, Paolo Low, Caroline Lucas, Peter MacKirdy, Iain S MacKle, Sean MacLeod, Alex J Mahajan, Asha Ran	12 622 623 80 80 17 38 34 16  L 92,418,56 66 44 77 44 47 M 495,617,6
Bruel, Jean-Marc Suekett, John Burgess, Kevin R	734 55 42, 109, 194, 196, 265, 88, 465, 521, 577, 663, 733, 754, 835 71  123 359 580 107 386 684 796 800 547 497 299 250 236 780 647 966 780 647	Gadd, Geoffrey Michael Gadekar, Pradeep T Gandhe, Balkrishna R Garvey, Andrew German, Reg Gesser, Hyman Gilbert, David Gilmour, D James Glidewell, Christopher Golding, B T Goodridge, Frank Graham, Neil Gray, Juliet Greenwood, Duncan Grime, Keith Gudowicz, Thomas Gunstone, Frank D Gutch, Pravan K   H  Hadlington, Simon Hanaya, Kaoru Handscombe, Richard S Hardinge, Joy	193 260 244 699 457 672 285 706 204 482 493 246 6647 169 361 260  561 802 704,801 694	Keuzenkamp, Kees Kilcast, David Kim, Kweon Kim, Yong Hae Kobayashi, Norihiro Kolber, Eva Koston, Peter Kozielski, Karen Krings, Peter Lambert, P G Leathard, David A Lim, Byoung Uk Livesley, Brian Lombardi, Paolo Low, Caroline Lucas, Peter MacKirdy, Iain S MacKle, Sean MacLeod, Alex J Mahajan, Asha Ran	12 622 623 80 80 17 38 34 16  L 92,418,56 66 44 77 44 47 M 495,617,6
Bruel, Jean-Marc Buekett, John Burgess, Kevin R  329, 380, 46 Burkin, A R  Callow, Maureen Carless, Howard Carlile, Alex Carrott, Peter J M Caster, Frank W Case, Fiona Cathcart, Clive Catlow, Richard Cavalla, John Chatterjee, Sunil K Clark, Edwina E Clark, Edwina E Clark, J Stephen Clarke, Julian Clauss, Allen Cockburn, Mike Coffey, Richard Collins, John H		Gadd, Geoffrey Michael Gadekar, Pradeep T Gandhe, Balkrishna R Garvey, Andrew German, Reg Gesser, Hyman Gilbert, David Gilmour, D James Glidewell, Christopher Goodridge, Frank Graham, Neil Greenwood, Duncan Grime, Keith Gudowicz, Thomas Gudowicz, Thomas Gunstone, Frank D Gutch, Pravan K  Hadlington, Simon Handscombe, Richard S Harding, R J Hardinge, Joy Hardman, D Jeremy	193 260 244 699 457 672 285 706 204 482 493 246 647 169 361 260  561 802 704, 801 694 492	Keuzenkamp, Kees Kilcast, David Kim, Kweon Kim, Yong Hae Kobayashi, Norihiro Kolber, Eva Koston, Peter Kozielski, Karen Krings, Peter Laird, Trevor Lambert, P G Leathard, David A Lim, Byoung Uk Livesley, Brian Lombardi, Paolo Low, Caroline Lucas, Peter  MacKirdy, lain S Mackle, Sean MacLeod, Alex J Mahajan, Asha Ran Mahran, Mohamed	12 62 62 80 80 17 38 41 16  L  92,418,50 66 44 77 44 47  M  495,617,6 i 22 R 2
Bruel, Jean-Marc Suekett, John Burgess, Kevin R  329, 380, 40  Burkin, A R  Callow, Maureen Carless, Howard Carlie, Alex Carrott, Peter J M Carter, Frank W Case, Fiona Cathoart, Clive Catlow, Richard Cavalla, John Chatterjee, Sunil K Clark, John Clarke, Julian Clarke, Julian Clarke, Julian Clauss, Allen Cockburn, Mike Coffey, Richard Collins, John H Compton, Richard G	734 55 42, 109, 194, 196, 265, 28, 465, 521, 577, 663, 733, 754, 835 71  123 359 580 107 386 684 796 800 547 497 299 250 236 647 96 169 702	Gadd, Geoffrey Michael Gadekar, Pradeep T Gandhe, Balkrishna R Garvey, Andrew German, Reg Gesser, Hyman Gilbert, David Gilmour, D James Glidewell, Christopher Golding, B T Goodridge, Frank Graham, Neil Gray, Juliet Greenwood, Duncan Grime, Keith Gudowicz, Thomas Gunstone, Frank D Gutch, Pravan K  Hadlington, Simon Handya, Kaoru Handscombe, Richard S Hardinge, Joy Hardman, D Jeremy Hardman, D Jeremy Harris, Robin K	193 260 264 699 457 672 285 706 204 4702 482 493 246 647 169 361 260  561 802 704, 801 69 694 492	Keuzenkamp, Kees Kilcast, David	12 62 62 80 77 38 34 16  L 92,418,50 66 44 77 44 44  M  M  495,617,6 i    2 K
Bruel, Jean-Marc Suekett, John Burgess, Kevin R	734 55 42, 109, 194, 196, 265, 88, 465, 521, 577, 663, 733, 754, 835 71  123 359 580 107 386 784 684 796 800 547 497 299 250 236 780 647 96 169 702 234	Gadd, Geoffrey Michael Gadekar, Pradeep T Gandhe, Balkrishna R Garvey, Andrew German, Reg Gilbert, David Gilbert, David Gilmour, D James Glidewell, Christopher Godridge, Frank Graham, Neil Gray, Juliet Greenwood, Duncan Grime, Keith Gudowicz, Thomas Gunstone, Frank D Gutch, Pravan K  Hadlington, Simon Handscombe, Richard S Hardinge, Joy Hardinge, Joy Hardinge, Joy Harris, Robin K	193 260 244 699 457 672 285 706 204 482 493 246 6647 169 361 260  561 802 704,801 694 492 360 552,208,638	Keuzenkamp, Kees Kilcast, David Kim, Kweon Kim, Yong Hae Kobayashi, Norihiro Kolber, Eva Koston, Peter Kozielski, Karen Krings, Peter Kozielski, Karen Krings, Peter Lambert, P G Leathard, David A Lim, Byoung Uk Livesley, Brian Lombardi, Paolo Low, Caroline Lucas, Peter MacKirdy, lain S Mackle, Sean MacLeod, Alex J Mahajan, Asha Ran Mahran, Mohamed Makrandi, Jagdish I Malati, Mounir A	12 62 62 80 80 17 38 34 16  L 92,418,50 66 47 77 44 47 495,617,66 1 2 R 2 K 491,511,7
Bruel, Jean-Marc Buekett, John Burgess, Kevin R  Burkin, A R  Callow, Maureen Carless, Howard Carlile, Alex Carrott, Peter J M Caster, Frank W Case, Fiona Cathcart, Clive Catlow, Richard Cavalla, John Chatterjee, Sunil K Clark, Edwina E Clark, J Stephen Clarke, Julian Clauss, Allen Cockburn, Mike Coffey, Richard Collins, John H Comyns, John	734 55 42, 109, 194, 196, 265, 88, 465, 521, 577, 663, 733, 754, 835 71  123 359 580 107 386 784 684 684 796 800 547 497 299 250 236 647 966 647 966 169 702 384 362 775, 359, 706	Gadd, Geoffrey Michael Gadekar, Pradeep T Gandhe, Balkrishna R Garvey, Andrew German, Reg Gesser, Hyman Gilbert, David Gilmour, D James Glidewell, Christopher Goodridge, Frank Graham, Neil Greenwood, Duncan Grime, Keith Gudowicz, Thomas Gudowicz, Thomas Gunstone, Frank D Gutch, Pravan K  H  Hadlington, Simon Handscombe, Richard S Hardinge, Joy Hardinge, Joy Hardman, D Jeremy Harris, Robin K Hart, Judith Harwood, Laurence M	193 260 244 699 457 672 285 706 204 482 493 246 647 169 361 260  561 802 704,801 69 492 366 52,208,638	Keuzenkamp, Kees Kilcast, David Sirk, Kweon Kim, Kweon Kim, Yong Hae Kobayashi, Norihiro Kolber, Eva Koston, Peter Kozielski, Karen Krings, Peter Sirk, Karen Krings, Peter Sirk, Byoung Uk Livesley, Brian Lombardi, Paolo Low, Caroline Lucas, Peter MacKirdy, lain Sirk, Mackle, Sean MacLeod, Alex J Mahajan, Asha Ran Mahran, Mohamed Makrandi, Jagdish Malati, Mounir A Malhotra, Ramesh (Ministroper)	12 62 62 80 80 17 38 41 16  L  92,418,50 66 44 70 44 47  M  45,617,6 6 1,2 8 491,511,7 C 2 8
Bruel, Jean-Marc Suekett, John Surgess, Kevin R Surkin, A R Surki	734	Gadd, Geoffrey Michael Gadekar, Pradeep T Gandhe, Balkrishna R Garvey, Andrew German, Reg Gesser, Hyman Gilbert, David Gilmour, D James Glidewell, Christopher Golding, B T Goodridge, Frank Graham, Neil Gray, Juliet Greenwood, Duncan Grime, Keith Gudowicz, Thomas Gunstone, Frank D Gutch, Pravan K  Hadlington, Simon Handscombe, Richard S Harding, Joy Hardman, D Jeremy Harris, Robin K Hart, Judith Harwood, Laurence M Hasegawa, Eietsu	193 260 264 699 457 672 285 706 204 482 493 246 647 169 361 260  561 802 704,801 69 492 360 52,208,638	Keuzenkamp, Kees Kilcast, David Kim, Kweon Kim, Yong Hae Kobayashi, Norihiro Kolber, Eva Koston, Peter Kozielski, Karen Krings, Peter Laird, Trevor Lambert, P G Leathard, David A Lim, Byoung Uk Livesley, Brian Lombardi, Paolo Low, Caroline Lucas, Peter  MacKirdy, lain S Mackle, Sean MacLeod, Alex J Mahajan, Asha Ran Mahran, Mohamed Makrandi, Jagdish I Malati, Mounir A Malhotra, Ramesh ( Malmos, Henrik Milmos, Henrik	12 62 62 80 77 38 41 66 62 80 17 38 41 66 47 44 44  M  M  M  495, 617, 66 6 7 495, 617, 66 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
Bruel, Jean-Marc Suekett, John Surgess, Kevin R Surkin, A S	734 55 42, 109, 194, 196, 265, 28, 465, 521, 577, 663, 733, 754, 835 71  123 359 580 107 386 684 796 800 547 497 299 250 236 780 647 702 3362 75, 359, 706	Gadd, Geoffrey Michael Gadekar, Pradeep T Gandhe, Balkrishna R Garvey, Andrew German, Reg Gesser, Hyman Gilbert, David Gilmour, D James Glidewell, Christopher Golding, B T Goodridge, Frank Graham, Neil Gray, Juliet Greenwood, Duncan Grime, Keith Gudowicz, Thomas Gunstone, Frank D Gutch, Pravan K  Hadlington, Simon Handscombe, Richard S Harding, R J Harding, R J Hardman, D Jeremy Hardman, D Jeremy Hart, Judith Harwood, Laurence M Hasegawa, Eietsu Haselden, Geoffrey G	193 260 264 699 457 672 285 706 204 482 493 246 697 361 260  561 361 260  552, 208, 638 702 382	Keuzenkamp, Kees Kilcast, David Kim, Kweon Kim, Yong Hae Kobayashi, Norihiro Kolber, Eva Koston, Peter Kozielski, Karen Krings, Peter Kozielski, Karen Kozielski, K	12 62 62 80 80 77 39 34 16  L 92,418,56 66 44 44 44  M  M  M  66 77 495,617,66 i
Bruel, Jean-Marc Buekett, John Burgess, Kevin R  329, 380, 46 Burkin, A R  Callow, Maureen Carless, Howard Carlile, Alex Carrott, Peter J M Carter, Frank W Case, Fiona Cathoart, Clive Catlow, Richard Cavalla, John Chatterjee, Sunil K Chen, Xiaoliang Chowdhury, Pritish K Clark, Edwina E Clark, J Stephen Clarke, Julian Clauss, Allen Cockburn, Mike Coffey, Richard Collins, John H Compton, Richard G Comyn, John Comyns, Alan E Connor, Joseph A Couchman, Jonathan	734	Gadd, Geoffrey Michael Gadekar, Pradeep T Gandhe, Balkrishna R Garvey, Andrew German, Reg Gesser, Hyman Gilbert, David Gilmour, D James Glidewell, Christopher Golding, B T Goodridge, Frank Graham, Neil Gray, Juliet Greenwood, Duncan Grime, Keith Gudowicz, Thomas Gunstone, Frank D Gutch, Pravan K  Hadlington, Simon Handscombe, Richard S Harding, R J Harding, R J Hardman, D Jeremy Hardman, D Jeremy Hart, Judith Harwood, Laurence M Hasegawa, Eietsu Haselden, Geoffrey G	193 260 264 699 457 672 285 706 204 482 493 246 697 361 260  561 361 260  552, 208, 638 702 382	Keuzenkamp, Kees Kilcast, David Sirkweon Kim, Yong Hae Kobayashi, Norihiro Kolber, Eva Koston, Peter Kozielski, Karen Krings, Peter Sirkweon Kim, Byoung Uk Livesley, Brian Lombardi, Paolo Low, Caroline Lucas, Peter MacKirdy, lain S Mackle, Sean MacLeod, Alex J Mahajan, Asha Ran Mahran, Mohamed Makrandi, Jagdish I Malati, Mounir A Malhotra, Ramesh Malmos, Henrik Man, Dominic Manley, Thomas R	M  M  M  M  M  M  M  M  M  M  M  M  M
Bruel, Jean-Marc Buekett, John Burgess, Kevin R	734 55 42, 109, 194, 196, 265, 28, 465, 521, 577, 663, 733, 754, 835 71  123 359 580 107 386 684 796 800 547 497 299 250 236 780 647 702 3362 75, 359, 706	Gadd, Geoffrey Michael Gadekar, Pradeep T Gandhe, Balkrishna R Garvey, Andrew German, Reg Gesser, Hyman Gilbert, David Gilmour, D James Glidewell, Christopher Godridge, Frank Graham, Neil Gray, Juliet Greenwood, Duncan Grime, Keith Gudowicz, Thomas Gunstone, Frank D Gutch, Pravan K  Hadlington, Simon Hanaya, Kaoru Handscombe, Richard S Harding, R J Hardinge, Joy Hardinge, Joy Hardinge, Joy Hart, Judith Harwood, Laurence M Hasegawa, Eietsu Haselden, Geoffrey G Hassan, Aly M	193 260 264 699 457 672 285 706 204 702 482 493 246 647 169 360 260  561 302 704, 801 694 492 360 52, 208, 638 702 802 701 263	Keuzenkamp, Kees Kilcast, David Sirkweon Kim, Yong Hae Kobayashi, Norihiro Kolber, Eva Koston, Peter Kozielski, Karen Krings, Peter Sirkweon Kim, Yong Hae Kobayashi, Karen Krings, Peter Sirkweon Krings, Peter Sirkweon Krings, Peter Sirkweon Krings, Peter Sirkweon Kirkweon	12 62 62 80 80 17 39 41 66 66 67 44 47 47 491,511,7 66 67 67 77 67 68 67 68 68 68 68 68 68 68 68 68 68 68 68 68
Bruel, Jean-Marc Buekett, John Burgess, Kevin R	734	Gadd, Geoffrey Michael Gadekar, Pradeep T Gandhe, Balkrishna R Garvey, Andrew German, Reg Gesser, Hyman Gilbert, David Gilmour, D James Glidewell, Christopher Golding, B T Goodridge, Frank Graham, Neil Gray, Juliet Greenwood, Duncan Grime, Keith Gudowicz, Thomas Gunstone, Frank D Gutch, Pravan K  Hadlington, Simon Hanaya, Kaoru Handscombe, Richard S Harding, Joy Hardman, D Jeremy Harris, Robin K Hart, Judith Hassan, Aly M Hassan, Aly M Hayashi, Hiromichi	193 260 264 699 457 672 285 706 204 482 493 361 260  561 802 704 802 704 802 704 802 704 802 704 802 704 802	Keuzenkamp, Kees Kilcast, David	12 62 62 80 17 39 34 16  L 92,418,56 62 44 77 44 45
Bruel, Jean-Marc Buekett, John Burgess, Kevin R	734	Gadd, Geoffrey Michael Gadekar, Pradeep T Gandhe, Balkrishna R Garvey, Andrew German, Reg Gesser, Hyman Gilbert, David Gilmour, D James Glidewell, Christopher Golding, B T Goodridge, Frank Graham, Neil Gray, Juliet Greenwood, Duncan Grime, Keith Gudowicz, Thomas Gunstone, Frank D Gutch, Pravan K  Hadlington, Simon Handscombe, Richard S Hardinge, Joy Hardinge, Joy Hardinge, Joy Hart, Judith Harwood, Laurence M Hasegawa, Eietsu Haselden, Geoffrey G Hasan, Aly M Hayashi, Hiromichi	193 260 264 699 457 672 285 706 204 4702 482 493 246 647 169 361 260 521 561 561 692 704 802 704 802 704 803 694 697 702 666 670 670 670 670 670 670 670 670 670	Keuzenkamp, Kees Kilcast, David Kim, Kweon Kim, Yong Hae Kobayashi, Norihiro Kolber, Eva Koston, Peter Kozielski, Karen Krings, Peter Laird, Trevor Lambert, P. G Leathard, David A Lim, Byoung Uk Livesley, Brian Lombardi, Paolo Low, Caroline Lucas, Peter MacKirdy, lain S Mackle, Sean MacLeod, Alex J Mahajan, Asha Ran Mahran, Mohamed Makrandi, Jagdish I Malati, Mounir A Malhotra, Ramesh ( Malmos, Henrik Man, Dominic Manley, Thomas R Marson, C M Masson, C M Masson, C Immostry	12 62 62 80 17 39 16 16  L 92,418,50 66 47 77 44 47  495,617,6 61 2
Callow, Maureen	734 55 42, 109, 194, 196, 265, 88, 465, 521, 577, 663, 733, 754, 835 71  123 359 580 107 386 784 684 796 800 547 497 299 250 236 780 647 96 169 702 234	Gadd, Geoffrey Michael Gadekar, Pradeep T Gandhe, Balkrishna R Garvey, Andrew German, Reg Gilbert, David Gilbert, David Gilmour, D James Glidewell, Christopher Godridge, Frank Graham, Neil Gray, Juliet Greenwood, Duncan Grime, Keith Gudowicz, Thomas Gunstone, Frank D Gutch, Pravan K  Hadlington, Simon Handscombe, Richard S Hardinge, Joy Hardinge, Joy Hardinge, Joy Harris, Robin K	193 260 244 699 457 672 285 706 204 482 493 246 6647 169 361 260  561 802 704,801 694 492 360 552,208,638	Keuzenkamp, Kees Kilcast, David Kim, Kweon Kim, Yong Hae Kobayashi, Norihiro Kolber, Eva Koston, Peter Kozielski, Karen Krings, Peter Kozielski, Karen Krings, Peter Lambert, P G Leathard, David A Lim, Byoung Uk Livesley, Brian Lombardi, Paolo Low, Caroline Lucas, Peter MacKirdy, lain S Mackle, Sean MacLeod, Alex J Mahajan, Asha Ran Mahran, Mohamed Makrandi, Jagdish I Malati, Mounir A	M 495, 61
Callow, Maureen Larles, Howard Larrott, Peter J M Larrott, Peter J M Larter, Frank W Lase, Fiona Lathcart, Clive Latlow, Richard Lavalla, John Lhatterjee, Sunil K Lork, Julian Clarke, Julian Cloekburn, Mike Coffey, Richard Coompton, Richard G Comyn, John Comyns, Alan E Connor, Joseph A Couchman, Jonathan Cox, John Crocco, James Crocwson, Andrew Crowson, Andrew	734	Gadd, Geoffrey Michael Gadekar, Pradeep T Gandhe, Balkrishna R Garvey, Andrew German, Reg Gesser, Hyman Gilbert, David Gilmour, D James Glidewell, Christopher Golding, B T Goodridge, Frank Graham, Neil Gray, Juliet Greenwood, Duncan Grime, Keith Gudowicz, Thomas Gunstone, Frank D Gutch, Pravan K  Hadlington, Simon Handscombe, Richard S Hardinge, Joy Hardinge, Joy Hardinge, Joy Hart, Judith Harwood, Laurence M Hasegawa, Eietsu Haselden, Geoffrey G Hasan, Aly M Hayashi, Hiromichi	193 260 264 699 457 672 285 706 204 4702 482 493 246 647 169 361 260 521 561 561 692 704 802 704 802 704 803 694 697 702 666 670 670 670 670 670 670 670 670 670	Keuzenkamp, Kees Kilcast, David Kim, Kweon Kim, Yong Hae Kobayashi, Norihiro Kolber, Eva Koston, Peter Kozielski, Karen Krings, Peter Laird, Trevor Lambert, P. G Leathard, David A Lim, Byoung Uk Livesley, Brian Lombardi, Paolo Low, Caroline Lucas, Peter MacKirdy, lain S Mackle, Sean MacLeod, Alex J Mahajan, Asha Ran Mahran, Mohamed Makrandi, Jagdish I Malati, Mounir A Malhotra, Ramesh ( Malmos, Henrik Man, Dominic Manley, Thomas R Marson, C M Masson, C M Masson, C Immostry	M  M  495, 617, 6   8  7  491, 511, 7  6  6  6  6  6  6  6  6  6  6  6  6  6
Bruel, Jean-Marc Buekett, John Burgess, Kevin R	734	Gadd, Geoffrey Michael Gadekar, Pradeep T Gandhe, Balkrishna R Garvey, Andrew German, Reg Gesser, Hyman Gilbert, David Gilmour, D James Glidewell, Christopher Golding, B T Goodridge, Frank Graham, Neil Greenwood, Duncan Grime, Keith Gudowicz, Thomas Gunstone, Frank D Gutch, Pravan K  Hadlington, Simon Handscombe, Richard S Harding, R J Harding, Joy Harding, Joy Harding, Joy Harris, Robin K Hart, Judith Harwood, Laurence M Hasegawa, Eietsu Haselden, Geoffrey G Hassan, Aly M Hayashi, Hiromichi Heaney, Harry	193 260 264 699 457 672 285 706 204 482 493 246 6647 169 361 260  561 802 704,801 694 492 360 552,208,638 702 802 701 106 6626	Keuzenkamp, Kees Kilcast, David Silcast, David Sim, Yong Hae Kobayashi, Norihiro Kolber, Eva Koston, Peter Kozielski, Karen Krings, Peter Silcast, Karen Krings, Peter Silcast, Karen Silcast, Karen Silcast, Fe Silcast, S	L 92, 418, 56  66  71  87  88  11  89  16  17  18  18  18  19  18  18  18  18  18  18

D

McCoubrey, Jack C		Shillito, David		Woods, Mike		489
McMurry, T Brian H		Shimada, Kazutake		Woolard, Edgar Jr		738
McNaught, Alan		Short, Eric L		Wright, Gary G		
Melo, Eduardo H M	66, 363, 496	Simpson, John	624	Wu, Jing-Long	***************************************	548
Meyer, Horst	833	Sing, Kenneth S W	39, 75			
Miller, Andrew 89, 2		Singh, Jujhar				
*******************************		Singh, Satyendra Pal	499		X	
Mitchell, Philip		Slade, Roger C	620, 703		^	
Morris, Vic J	704	Smethurst, P C	532	Xu, Yiming		497
Morton, lan 68	3, 69, 75, 616, 621	Smith, Bryan	56ა			
Morton, Lawrence		Smulders, Eduard	160			
Mukkolath, Anil V	193	Spahrbier, Dieter	431		Z	
Murakami, Satoshi	79	Spark, J Brian	304		2	
Muramatsu, Takashi	802	Srinivasan, Mahalinga	am 262	Zmuda, Andrew .		289
		Stephenson, G Richar	rd 42, 67, 109, 194,	Zilluda, Allulow .	**********	
		265, 329, 408, 4	465, 521, 577, 663, 707,			
N			754, 835			
14			496			
Newman, Alan	56		246			
Nychas, Anastasios						
reyonas, Anastasios						
			т			
			1			
0		Tamka Bahun I	804			
Ohlmanan Mistral	202					
Ohlmeyer, Michael			289			
Onodera, Yoshio						
O'Brien, Paul			achael 512			
O'Callaghan, Conor N	833		776			
			74			
P			364			
			70			
Padley, F B	68		193			
Page, James E 226,			590, 774			
Parmar, Nick		Tombs, Steve	72, 102, 230, 620, 703			
Paterson, M		Travis, Tony	451, 614			
Pathirana, R N			106			
Paul, Edward		Turner, Alan H	801			
Perry, Martin			617			
			365			
Phillips, D C						
Pickup, John Plaistowe, Alan						
Plesch, P H			U			
Prince, Reg H						
Pujado, Peter	187		534			
		Unwin, Patrick R	234			
		Uraon, Shravan K	260			
Q		Urben, P G	532			
Quallich, George	315					
			1/			
			V			
D.		Van den Berg Jan	806			
R						
Raaft, Selim	262		71, 496			
Rahman, Naglaa M Abde						
Riley, Joseph			401			
		voia, bipin	187			
Ripa di Meana, Carlo						
Rissier, Jane						
Robertson, Alan			W			
Robinson, E R			-			
Robinson, Malcolm D			bd El 263			
Rola, Josef			9 804			
Rose, Julian 54, 118,		Wainwright, Milton	31, 704			
Danas faldes Walter			568			
Rosenfelder, Walter			683			
Rothwell, G W		Walters, Lorraine	156, 558			
			843			
			640			
S			681			
			229, 617			
Sabaa, Magdy W	138		491			
Sain, Bir			478			
Sanders, Tom		Wheatley, Nigel	628	3		
Sandhu, Jagir Singh	261, 499, 709	Whitman, W E (Bill)	) 69, 361			
Sard, Bernard A						
Scott, Michael G			24, 278, 591			
Seema						
Sefton, Mark A						
Seidel, Wolfgang			776			
Sell, Charles			l 752			
Shannon, Colleen			234			
Sharma, Vishnu L			49!			
Shaw, Robert A						
Sheldon, Roger			46			
Sheppard, Andy			224, 49			

## Subject Index

## A sustainable world 738 Abzymes, new LINK project ..... 631 Accepting the green challenge Accidents, in the chemical industry 102 Acid rain, new method for cleaning flue gases Acid rain, surface water acidification programme Acid rain, UK pollution worse than previously thought. Acrylic acid, thiocarbohydrazide as inhibitor for the liquid- and gasphase polymerisation of .. Advisory Board for the Research Councils (ABRC), to be reorganised Advisory Committee on Pesticides, 1987 annual report Advisory Council for Science and Technology (ACOST), to formulate UK science policy Aerogels, the world's lightest solids .... 824 Aflatoxins, limits not extended to wild bird seed . Agent orange, and cancer in Vietnam veterans Agricultural Genetics Company, clones gene for anti-HIV protein . Agricultural Genetics Company, to set up Hungarian joint venture Agricultural geography of Eastern Europe AgriShell, French crop protection plant still closed Agrochemicals, East European market: experiences and prospects Agrochemicals, UK trade figures ....... AIDS, DDI clinical trial .. 199 AIDS, dipeptide derivatives block HIV virus AIDS, HIV target revealed ... 820 AIDS, new drugs developed at Upjohn and SmithKline Beecham .. AIDS, potential vaccine trial ..... AIDS, protease inhibitors . 273 Air Products, acquires stake in Sapio Industries . Air Products, financial results, first quarter. Air Products, financial results, fourth quarter . Air Products, financial results, second quarter. Air Products, licenses wastewater treatment technologies .. Akzo, buys stake in Kemipol Akzo, financial results, 1989 Akzo, financial results, first half .. Akzo, financial results, first quarter ..... Akzo, financial results, third quarter ..... 728 Akzo, forms circuit board joint venture with AMP Akzo, forms coatings joint venture in Hungary . .. 3 Akzo, forms organic peroxides joint venture with COIM. Akzo, Ortho Pharmaceuticals to market desogestrel products ... Akzo, sells Perchem and Silenka.. Akzo, sets up Indian polyester textiles joint venture Akzo, to close Illinois research centre 635 Akzo, to invest in Malaysian oleochemicals plant Alar, UK study says there is no risk to consumers

Albright & Wilson, financial results,

Albright & Wilson, Greenpeace sues ... 677

Albright & Wilson, sells paper
chemicals business447
Albright & Wilson, storage depot fire 504
Albright & Wilson, to expand
Albright & Wilson, to expand
surfactants plant275 Alby-Olin, to build sodium chlorate
Alby-Olin, to build sodium chlorate
plant 85
Alcohol fuel, Brazil removes
subsidies239
Alcoholism, linked to gene 271
Alkyl 4-methyl-5-oxo-1,2,3,10b-
tetrahydro-5H[1]-benzopyrano-[3,
4-c] pyridine-2-ethenoates 833
Allied Colloids, buys site 153
Allied Colloids, first half818
Allied Cinnel Agustagh to comply
Allied Signal, Aquatech to supply
technology to pulp and paper
industry 373
Allied Signal, European companies
challenge electricity subsidy 725
Allied Signal, financial results, third
quarter 678
Allied Signal, forms HDPE joint
venture with Exxon Chemical 241
Allied Signal, Japan extends
amorphous metal transformers
patent
with Himont 819
Allied Signal, to build polyester fibre
plant 505
Aluminium, Camelford case
Aluminium, Camelford case reopened
Aluminium, effects on Camelford
residents 527
Alzheimer's disease, new evidence for
link with aluminium 277
Ambergris, chemistry of 516
American Chemical Society, national
meeting
American Cyanamid, financial results,
1989
American Cyanamid, financial results,
second quarter
American Cyanamid, financial results,
third quarter 678
American Home Products, signs AIDS
vaccine agreement with MicroGeneSys585
MicroGeneSys 585
Amersham International, financial
results, 1989 416
Amersham International, financial
results, first half818
Amersham International, sells
chemical reagents business 769
Amgen, financial results, second
quarter
Amgen, granted stay in EO court
order 275
Amgen, must cross-license EPO with
Genetics Institute 202
Amidee reduction of to their
corresponding amines 547
Amoco, considers TPA plant 529
Amoco, financial results, chemical
operations 198948
Amoco, financial results, chemical
operations second quarter 472
Amoco, to sell petroleum additives
Amoco, to sen petroleum additives
operation
Amoco Chemical, to build TMA plant 445
Amorphous metal transformers, US
industrialisation of
Analytical chemistry, EUROCHEM
finalised 554
Anchor Chemical, sets up Asia Pacific
company 85
Animal experiments, new
replacement for 417
Animal experiments, research on
alternatives 823
Animal experiments, support for 412
Antibodies, in forensic science 588
Anti-inflammatories, new drugs from
Anti-inflammatories, new drugs from Abbott Laboratories

Aquaphalt, development of
PO capacity 471
ARCO Chemical, financial results, 198948
ARCO Chemical, financial results, first half
ARCO Chemical, financial results, first guarter 272
ARCO Chemical, financial results,
ARCO Chemical, increases MTBE and
TBHP capacity 585 ARCO Chemical, South Korea plant
start up 819
ARCO Chemical, Texas explosion 471 ARCO Chemical, to build foam resins
ARCO Chemical, to double sales in
ARCO Chemical, US Federal Trade
Commission allows purchase of Union Carbide businesses
ARCO Chemical, US Federal Trade
Commission tries to block acquisition of Union Carbide
businesses
quarter 528
Aristech, takeover offer approved 85 Aromatic halides, palladium (II)-
catalysed carbonylation of under conditions of phase transfer
catalysis
the 1990s 220
Aromatics, world market 505 4-Arylidene-2-oxazolin-5-ones, facile
synthesis of
Ajinomoto guilty of dumping 819 Aspirin, may prevent preeclampsia 83
Associated Octel, job losses 26
Associated Octel, opens seawater bromine plant727
Asthma, drugs for 508 Atmospheric chemistry, SERC
launches programme
Atochem, financial results, 1989 240 Atochem, takes over Rhône-Poulenc's
Spanish PVC subsidiary 587 Atochem, to build hydroxylated
polybutadiene plant
monohydrate plant
facilities with Ausimont 149
Atomic Energy Authority, developing electrochemical waste destruction 585
Ausimont, to swap some production facilities with Atochem
В
β-carotene, and diet
Bandar Khomeini petrochemical complex, rebuilding study
BASF, acquires rights to Japanese carbon fibres
BASE allows Dow to produce
ethylene at its cracker
Schwarzheide
BASF, consolidates Mexican paint
BASF, financial results, 1989
BASF, financial results, first half 554 BASF, financial results, first quarter 308
BASF, financial results, first quarter 306 BASF, financial results, third quarter 766 BASF, fined for US safety violation 721
BASF, Greenpeace blocks waste pipe 11

BASF, Knoll acquires interest in

Bioresearch

BASF, opens Polish trade office	Biotechnology, novel uses for fungi		Bristol-Myers Squibb, cell growth	
BASF, opens third Chinese office 445 BASF, plans to build acrylic	in		regulator partnership with Collagen terminated44	17
copolymer dispersion plant 473	Biotechnology, US considers new		Bristol-Myers Squibb, financial	11
BASF, plant and equipment	legislation		results, second quarter 47	72
investment49	BNF Metals Technology Centre, signs		Bristol-Myers Squibb, sells Genetics	
BASF, plastics waste projects 446	R&D agreement with Fulmer	FOF	Systems	75
BASF, rebuilds Antwerp ethylene oxide glycol plant	Research		Bristol-Myers Squibb, sells The Joint Institute	47
BASF, science symposium	BOC, buys Products Distribution	200	British Bio-technology, develops drug	+/
BASF, to build aniline and benzene	Services	587	to stop tumours spreading58	59
plants 273	BOC, financial results, 1990		British Bio-technology, potential AIDS	
BASF, to build biomedical research	BOC, gains rights to Kanto Denka		vaccine trial47	73
BASF, to build gas pipeline 677	Kagyo's tungsten hexafluoride		British Bio-technology, to develop	74
BASF, to build gas pipeline	BOC, plans speciality gases plant	529	blood cholesterol lowering drugs 47 British Coal, opens pilot coal	14
plant 529	business	201	liquefaction plant	29
BASF, to build steam cracker 677	BOC, to modernise helium plant		British Crop Protection Council,	
BASF, to close phthalic anhydride	BOC, to supply helium to Ariane		conference report7	73
plant 373	project	529	British Gas, launches environment	
BASF, to expand carbon fibre plant 273	BOC, to supply high-purity gases for	670	action scheme	34
BASF, to increase North American spending	BOC, wins electricity legal battle		British Library, new licensed copying agreement	67
BASF, to pay employees bonus 27	Book reviews 65, 224, 359, 487, 615, 6		British Technology Group, opens US	0/
BASF, to sell fragrances and flavours			affiliate	35
division 445	Books received 78, 231,		British Technology Group,	
BASF, to sell printing plates business 473	Boots, acquires Medeva OTC		privatisation plans 4	
BASF, to sell US inks business 445	business		Browning reactions2	68
BASF, US investments	Boots, applies to market Manoplax Boots, ibuprofen can cause kidney	634	Buckminsterfullerene, new form of	122
plant473	failure	275	Burmah Castrol, Foseco bid	
BASF, (Corp) financial results, 1989 202	Boots, pharmaceutical division first	2/0	Burmah Castrol, makes final offer for	21
Batteries, calcium/thionyl chloride 135	half financial results	769	Foseco 8	319
Batteries, lithium thermal 131	Boots, Rhône-Poulenc made bid for		Butter, preservatives for 4	140
Batteries, mercury reduction	pharmaceutical division	149		
programme for primary431	Borden, expands phenolic resins	010		
Batteries, polymer23 Bayer, buys Nova Corp's Polysar	Borrowing the land of our children		C	
synthetic rubber division 334	Bovine somatotropin (BST), in blood	, , , , ,	Cabbage, could prevent breast cancer	116
Bayer, financial results, 1989 202	and milk	524	Calcium/thionyl chloride batteries,	*10
Bayer, financial results, first half 554	Bovine somatotropin (BST), passes		current status of	135
Bayer, financial results, first quarter 308	US FDA tests	. 555	Calgene, clones enzyme gene	
Bayer, financial results, nine months 769	Bovine somatotropin (BST), UK	474	Calgene, FDA to evaluate tomato	
Bayer, fined by EC	approval turned down Bovine somatotropin (BST), UK	. 4/1	genetic marker	819
Bayer, may buy East German businesses	experiments	381	Calgene, financial results, second	220
Bayer, Polystal used in Paris Metro 414	BP, to fund two UK chemistry chairs		Calgene, forms genetically engineered	330
Bayer, purchase of Rhône-Poulenc's	BP Chemicals, awards contract to		roses joint venture with Suntory	447
citric acid business approved 557	Foster Wheeler	. 529	Cancer, abnormal protein	
Bayer, to buy Rhône-Poulenc's citric	BP Chemicals, conducts Cyclar	047	Cancer, bone marrow treatment	276
acid plant	process trialsBP Chemicals, financial results, 1989	116	Cancer, nitrosourea could help	
rubber business in Canada	BP Chemicals, financial results, first	110	chemotherapeutic agents to work better	502
BDH, opens electronics chemicals	half	. 527	Cancer, drug firms sponsor hospital	302
'filling station' 372	BP Chemicals, financial results,		research	723
Beef flavour 524	second quarter	504	Carbocyclic rings, one-step synthesis	
Beer, nitrosamines in440	BP Chemicals, gas-phase PE process		of seven-membered	311
Benzodiazepines, foetal damage 381	wins EC clean technology award		Carbon, new form synthesised	631
Beryllium, rocket fuels	BP Chemicals, job losses in Hull BP Chemicals, joint venture with	309	Carbon dioxide, EC fails to agree on	074
quarter	Samsung buys Air Products		date to limit emissions Carbon dioxide, Japanese emissions	3/1
BF Goodrich, to expand plastics	equipment	273	target	675
compounding facility 49	BP Chemicals, may invest in acetic		Carbon dioxide, UK emissions	
Biodor, opens Moscow office 153	acid plant		Carbon monoxide, London levels	
Biology, SERC calls for more money 631	BP Chemicals, pollution complaints	511	Carcinogens, tracking exposure to	
Biosorption, research programme 443 Biosorption 421	BP Chemicals, sells part of speciality acetates business	445	Cardiff, recycling city	
Biotechnology, ACOST report on UK 417	BP Chemicals, to build PE plant with	445	Carotenoids, in fruits	
Biotechnology, analytical techniques	Mitsui and Sumitomo	475	Catalyst, second phase started Catalysts, a greener option	
for 563	BP Chemicals, to close acrylonitrile		Caustic soda, future market	
Biotechnology, causing increased	plant	505	Celltech, possible buyers	
dependence on herbicides 203	BP Chemicals, to close Carshalton	05	Celltech, receptors contract with	
Biotechnology, culture-produced flavourings	BP Chemicals, to expand PE	85	Immunex	
			Celltech, up for sale	368
		505	Contonom: Madel Address CCI Diek	
Biotechnology, Dutch industry 506 Biotechnology, EC needs coherent	productionBP Nutrition, sells US corn seed	505	Centenary Medal Address, SCI - Risk	25
Biotechnology, Dutch industry 506 Biotechnology, EC needs coherent policy 85	BP Nutrition, sells US corn seed company	635	Centenary Medal Address, SCI - Risk and the environment	258
Biotechnology, Dutch industry	production BP Nutrition, sells US corn seed company Brain drain, in UK	635	and the environment	
Biotechnology, Dutch industry	production	635 236 844	and the environment  Centre for Applied Microbiological  Research, may be sold  Ceramics, TWI to patent process for	8
Biotechnology, Dutch industry	production	635 236 844	and the environment  Centre for Applied Microbiological  Research, may be sold  Ceramics, TWI to patent process for ceramic-faced car engine tappets	8
Biotechnology, Dutch industry	production BP Nutrition, sells US corn seed company Brain drain, in UK Bread, steamed Breakfast nutrition Brent Chemicals, buys Jansen	635 236 844 268	and the environment	8
Biotechnology, Dutch industry	production BP Nutrition, sells US corn seed company Brain drain, in UK Bread, steamed Breakfast nutrition Brent Chemicals, buys Jansen Hasenoehrl	635 236 844 268	and the environment  Centre for Applied Microbiological Research, may be sold  Ceramics, TWI to patent process for ceramic-faced car engine tappets  Cetus, Du Pont to take to court  Cetus, FDA delays an proval of	8
Biotechnology, Dutch industry 506 Biotechnology, EC needs coherent policy 85 Biotechnology, Europe losing out 371 Biotechnology, future of UK firms 368 Biotechnology, harnessing solar energy 559 Biotechnology, herbicide-tolerant crops betray promise 500 Biotechnology, in the USSR 47	production	635 236 844 268 275 727	and the environment Centre for Applied Microbiological Research, may be sold Ceramics, TWI to patent process for ceramic-faced car engine tappets Cetus, Du Pont to take to court Cetus, FDA delays anproval of interleukin-2	8
Biotechnology, Dutch industry	production BP Nutrition, sells US corn seed company Brain drain, in UK Bread, steamed Breakfast nutrition Brent Chemicals, buys Jansen Hasenoehrl Brent Chemicals, buys Pangolin Brent Chemicals, financial results, first half	635 236 844 268 275 727	and the environment  Centre for Applied Microbiological Research, may be sold  Ceramics, TWI to patent process for ceramic-faced car engine tappets  Cetus, Du Pont to take to court  Cetus, FDA delays an proval of	8

Cetus, granted US patent for	Chemical industry
GeneAmp technology 679	encouragement
Cetus, introduces AmpliType 117	chemists
Cetus, looks for partners 766	Chemical industry
Cetus, retrenches 527	1990 projected g
Cetus, to market drugs with Hoffman-	Chemical industry
La Roche	challenges ahead
CFC alternatives, FoE calls for	Chemical Marketing
legislation 238	Association, ann
CFC alternatives, future of	Chemical weapons
CFC alternatives, progress on testing	to Middle East
and environmental acceptability 444,	Chemical weapons to Iraqi attack
CFC alternatives, US EPA introduces	Chemical weapons
new use rule586	halt production
CFCs, Montreal Protocol revision 444	Chemical weapons
CFCs, recycling and destruction 375	refuse to supply
CFCs, reduction in foam plastics 555	Chemical weapons
CFCs, third world ozone fund 306	from West Germ
CFCs, US tax23	Chemical weapons
Cheese, evaluation of 112	Chemical weapons
Chelates, US market 587	jailed for design
Chemical Abstracts Service, taken to	Chemicals, 42 HPV
court	safety
Chemical engineers, salaries 199	Chemicals, conven
Chemical history, the meeting of	at work
practical men451 Chemical Industries Association,	Chemicals, to be e
wants to keep trade statistics	potential risks Chemicals, UK ope
service470	Chemist, views of
Chemical industry, forecast for the	Chemistry, in Polar
1990s51	Chemistry, UK sch
Chemical industry (Czechoslovakia),	Chemistry, UK univ
imports western equipment 201	needs instrume
Chemical industry (East Germany),	Chemistry teacher
and unification 591	Chemists, exodus
Chemical industry (Europe), forecast	the US
for 1990 50	Chemists, graduat
Chemical industry (Germany), East	Chemists, in Irelan
and West	Chemists, in the U
Chemical industry (Germany), first	Chemists, move to
half financial results 554	qualifications
Chemical industry (Germany),	Chemists, salaries
heading for downturn	Chemists, US une
recession727	Chemoxy, MTM of Chemoxy, Suter b
Chemical industry (Ireland), review of 684	China, Sino-Europ
Chemical industry (Scandinavia),	venture formed
plans for 1992 416	Chiral asymmetry,
Chemical industry (Soviet Union), in	Chiral drugs, design
trouble 726	Chiron, financial r
Chemical industry (Switzerland), 1989	Chiron, financial r
trade 203	quarter
Chemical industry (Taiwan),	Chiron, financial r
petrochemicals forecast	Chiron, licenses h
Chemical industry (UK), 1989 trade	technology to f
figures	Chiron, to buy Du
Chemical industry (UK), ERM adds to	hepatitis blood
Chemical industry (UK), executive	businesses Chlorinated solve
salaries	regulations on
Chemical industry (UK), first half trade	Chlorinated solve
statistics 592	purposes
Chemical industry (UK), first quarter	Chocolate, cocoa
job prospects47	crystallisation
Chemical industry (UK), first quarter	Cholesterol, and I
trade figures448	Cholesterol, new
Chemical industry (UK), forecast for	removing from
1990	Cholesterol, quan
times	Cholesterol, redu
Chemical industry (UK), injuries 152	Christmas crossw
Chemical industry (UK), integrated	Christmas crossw Ciba-Geigy, finan
pollution control worries 443	Ciba-Geigy, finan
Chemical industry (UK), investment	half
intentions 242	Ciba-Geigy, finan
Chemical industry (UK), staffing	quarter
levels	Ciba-Geigy, form
Chemical industry (UK), the way	venture with N
ahead 35	Pharmaceutica
Chemical industry (USSR), managers	Ciba-Geigy, open
to visit UK	plant
Chemical industry (US), European companies make in roads	Ciba-Geigy, prod
Chemical industry (US), forecast for	engineered co
the 1990s50	Ciba-Geigy, sells
50	sealants busin

dustry (West Germany),	Ciba-Geigy, to build epoxy plant 309
ement to East German	Ciba-Geigy, to buy ICI's OTC pharmaceuticals business
dustry (Western Europe),	Ciba-Geigy, to buy Roche Holdings'
ected growth rate 373	plant protection subsidiary 529
dustry (western).	Ciba-Geigy, to open shares to
es ahead 312	foreigners 117
arketing Research	Ciba-Geigy, to sell electronics
on, annual meeting 312,342	subsidiaries 3
eapons, German supplies	Clean technology, AFRC and SERC
e East 557	programme 675
eapons, troops vulnerable	Clean Technology Unit, set up by
ttack 526	SERC and AFRC 526
eapons, US and USSR to	Cleaner production, UN launches
uction 420	network
eapons, US companies	Cling film, scare unjustified
supply thionyl chloride 239 eapons, US to withdraw	Cocoa butter, hardness
st Germany 146	Coffee, and cholesterol 122
eapons, US/USSR deal 83	Coffee, and heart disease
eapons, West German	Coffee, flavour 112
designing Libyan plant 443	Cold fusion, is there evidence for? 688
42 HPVs to be tested for	Cold fusion, researchers find excess
816	tritium 147
convention on safe use of	Colloid science, SERC initiative and
	LINK scheme plans 476
to be evaluated on their	Columbian Chemicals, opens R&D
risks 273	facility 447
UK open export licences 116	Combustion, new European study 584
ews of a young628	Combustion plants, UK compliance
in Poland 52	with EC directive582
UK schools club launched 819	Communications to the editor 16, 39, 79,
UK university research	106, 138, 192, 233, 260, 299, 407,
struments114	463, 497, 547, 576, 622, 708, 750,
teachers, effect of bursaries 86	Compton & Knowles have Atlantic
exodus of UK graduates to	Compton & Knowles, buys Atlantic Industries585
196 graduate demand	Computers, new plant management
n Ireland714	system 587
n the US 758	Computer-aided molecular design, for
move towards EC	advanced materials
tions310	Conducting polymers, for
salaries 199	microelectronics 589
US unemployment 443	Contaminated land, environmental
MTM offer for 85	protection bill amended 270
Suter bids for 153	Contaminated land, in Scotland 310
p-European trading joint	Contaminated land, industry should
formed 817	provide code of practice on 83
nmetry, clue to 772	Contaminated land, setting standards
gs, design and synthesis 418	for restoration of
ancial results, 1989 48	Contaminated soil, Dutch policy on
ancial results, second	clean up of
586	Contraceptive, new device for UK
ancial results, third quarter 769	women
enses human insulin	Control of Pollution Act, prosecutions 53
ogy to Novo Nordisk 679	Controlled drug delivery systems 482
buy Du Pont's AIDS and s blood screening	Cookson Group, financial results, first half557
ses49	Coumarin derivatives, electrical
d solvents, effects of UK	properties of
ons on market for53	Courtaulds, acrylics plant put into
d solvents, use for cleaning	Montefibre joint venture 473
25	Courtaulds, business profile 681
, cocoa butter	Courtaulds, buys De Soto's paints
sation 440	businesses 473
ol, and body shape 268	Courtaulds, closes Calais plant 445
ol, new method for	Courtaulds, financial results, 1989 337
ng from butteroil 589	Courtaulds, financial results, first half 769
ol, quantifying oxidation 440	Courtaulds, terms of demerger
ol, reducing in eggs 671	released
crossword solution29	Courtaulds, to build Tencel plant 337
crossword	Courtaulds Coatings, buys stake in
y, financial results, 1989 48	International Paint
y, financial results, first	Crode opens Humberside speciality
y, financial results, first	Croda, opens Humberside speciality plant727
y, financial results, first	Crompton & Knowles, buys Atlantic
y, forms generic drugs joint	Industries 585
with Marsam	Crop disease, aerial photography in
aceutical 275	
y, opens pharmaceuticals	Crop production, non-intrusive
417	240
y, produces genetically	Crop protection, field radiometry in 289
ered corn seed 529	Crop protection in Eastern Europe 382
y, sells US preformed	et seq
ts business 475	Crops, industrial use of 442

Crosfield Chemicals, buys ICI's	005	Drug design, computer-aided	
Katalco		Drug design, UK consortium for	maintenance
Crystals, self organisation	306	computer-aided	
Cyanamid, sells Shulton's household		Drug development, iron chelators 55	
products and toiletries and	4400	DSM, buys ERF's plastics subsidiary 44	
fragrances businesses	. 417	DSM, buys Vitroplast67	
Czechoslovakia, to build α-olefins	07	DSM, creates elastomers business	
complex	27	DSM, drops plans to build	chemical reagents business 76
		polycarbonate plant with Idemitsu 44	
_		DSM, financial results, 1989 14	
D		DSM, financial results, first half	
Dangerous substances (notification		DSM, financial results, first quarter 30	
and marking of sites), new UK		DSM, financial results, third quarter 72 DSM, forms powder coatings joint	8 Education, call for review in UK 53 Education, Ciba-Geigy's schools pack 33
regulations	150	venture with Beijing Chemical 81	
Danisco, forms oleochemicals joint	130	DSM, funds polymer chair	
	201	DSM, sells custom moulding	
venture with Palmco Databases, the analytical chemist	201	subsidiary44	Eggs, volatiles in44  Eisai, invests in University College,
online	609	DSM, sells MVC/PVC business	
De Soto, sells many of its businesses		DSM, sets up Japanese moulding	Eka Nobel, buys Albright & Wilson's
De Soto, to be sold		compounds joint venture 58	
Degenerative diseases, link with		DSM, to build new HDPE plant	
pesticides	310	DSM, to double recycled plastic	peroxide plant
Degussa, buys East German pigments		products capacity67	
firm	. 727	DSM, to expand synthetic resins	plant 27
Degussa, financial results, 1989		production	
Degussa, financial results, first half		DSM, to modernise fertiliser facilities 50	
Degussa, increases hydrogen		DSM, to recycle car bumpers	
peroxide capacity	. 117	DSM, to study Dutch paintings 56	
Degussa, may cooperate with E Merck		DSM Idemitsu, to build EPDM	Elf Aquitaine, financial results, 1989 24
in pharmaceuticals		synthetic rubber plant	
Degussa, sets up sales office in Seoul		Du Pont, awarded National Medal of	half 58
Degussa, to build silica plant 241	, 275	Technology 7	67 Elf Aquitaine, may buy ICI's stake in
Department of the Environment (DoE),		Du Pont, builds titanium dioxide	Enterprise oil3
1990/91 research budget	. 147	facility 6	B5 Elf Aquitaine, sells Sodeti 58
Detergents, and the environment: an		Du Pont, builds two tetrahydrofuran	Eli Lilly, agrees gene programme with
industry view	174	pilot plants 5	57 Allelix 3
Detergents, eco-labelling battle	814	Du Pont, commissions Turkish nylon	Eli Lilly, financial results, third quarter 7
Detergents, enzymes for	183	plant 5	
Detergents, for the 1990s	160	Du Pont, completes HFC-134a plant 5	36 Chemicals 6
Detergents, heavy duty laundry		Du Pont, developing halon	Ellis & Everard, buys two US
liquids	166	substitutes3	
Detergents, ICI patents bleach for		Du Pont, expands Texas copolymer	Ellis & Everard, financial results, first
laundry liquids		capacity7	
Detergents, phosphate-free	275	Du Pont, financial results, 1989	
Detergents, production of olefins and	407	Du Pont, financial results, first	Enimont, asset swap with Orkem
linear alkyl benzenes	187	quarter 2	
Detergents, the consumer and the	170	Du Pont, financial results, second	Enimont, continued bickering over
environment	1/9	quarter	
Detergents, trends in siliceous	160	Du Pont, financial results, third	Enimont, court sequesters shares 7
builders	103	quarter	
Dexter, buys Ciba-Geigy's US	475	Du Pont, forms audio joint venture	Enimont, expansion proposals
preformed sealants business  Dexter, to set up speciality propylene		with Teijin	Enimont, financial results, first half 4
joint venture with Solvay		venture with Merck4	
Diazomethane, safe procedure for the		Du Pont, increases fluorelastomers	with Mitsui Petrochemical
preparation and use of		capacity	
Dichromate, photocatalytic reduction	700	Du Pont, opens dimethyl ether plant	
of over semiconductor catalysts	497	Du Pont, puts HCFC capacity	Enimont, Gardini resigns over control
DNA Plant Technology, awarded US	101	expansion on hold	
patent for promoter system	677	Du Pont, sells its half of Sclavo joint	Enimont, may agree business plan 6
DNA Plant Technology, new assay to		venture to Enimont	
detect food contaminants	90	Du Pont, settles AIDS drug dispute 4	
Dow Chemical, financial results, 1989		Du Pont, stops pay-incentive	Enimont, new chairman
Dow Chemical, financial results, first		programme	
quarter	272	Du Pont, to build EPDM pilot plant	
Dow Chemical, financial results,		Du Pont, to build hydrofluoroalkane	Enimont, to build acrylic acid and
second quarter		124 plant	
Dow Chemical, financial results, third		Du Pont, to build Spanish complex	
quarter	678	Du Pont, to double pharmaceutical	Sclavo joint venture
Dow Chemical, increases		sales	
diphenylmethane diisocyanate		Du Pont, to invest in Asia-Pacific	with SNIA
capacity		region	
Dow Chemical, increases rigid polyol		Du Pont, to sell AIDS and hepatitis	phthalocyanine blue crude joint
capacity	529	blood screening businesses	
Dow Chemical, sells Essex Industrial	-	Du Pont, to take Cetus to court	
Chemicals	27	Dyeing, a universal method for the	Environment, a sustainable world
Dow Chemical, to build polystyrene	445	determination of the	Environment, accepting the green
train	417	heterogeneous kinetics of	
Dow Chemical, to double polyol	760		Environment, Asia-Pacific call for
capacity at Tarragona		_	Western aid
Dow Chemical, to recycle plastic cup		E	Environment, California voters reject
Dow Europe, forms plastics recycling		Eastern Europe oran protestion :-	Proposition 128
joint venture with Otto Dow Europe, to expand propylene	0/3	Eastern Europe, crop protection in	
glycol ether capacity	300	Eastern Europe, EC aid for	Environment, CIA and Greenpeace
Drug delivery, polymers for		environment	
g , , p ,			

		51(4)(
Environment, CORINE project extended	exxon Chemical, forms HDPE joint venture with Allied Signal	Formyl-[4]-ferrocenophane derivatives, enantioselective
Environment, DoE commissions	Exxon Chemical, gains planning	microbial reduction of by bakers'
serious illness study 723	permission for ethylene expansion 417	yeast79
Environment, DoE increases research	Exxon Chemical, to build autoclave	French fries, frying frozen 671
funding	reactor	Frenkel-Halsey-Hill equation, an
Environment, DoE research spending 381 Environment, Eastern European	Exxon Chemical, to build PP plant 27 Exxon Chemical, to build STC plant 445	experimental relationship between the parameters of
issues 816	Exxon Chemical, to expand Jayflex	Fuel cells, new research87
Environment, EC aid for Eastern	and oxo alcohol capacities	Fujisawa Pharmaceutical, creates irish
Europe 414	Exxon Chemical, to merge	subsidiary 557
Environment, EC countries not	thermoplastic elastomers business	Fulmer Research, signs R&D
complying with legislation 82 Environment, EC ministers to meet	with Monsanto 338	agreement with BNF Metals Technology Centre505
East Europeans271		Fungi, novel uses for in
Environment, EC plans for agency not		biotechnology 31
approved 115		Fungicides, EBDCs not linked to
Environment, European agency	F	cancer 86
approved 198	F-1 1 1 F0	
Environment, France's plan for	Fat, and heart disease	
Environment, labelling responses 53 Environment, marine	Fat, effects of reduction	G
Environment, more money for UK	Fatty foods, good for the brain? 559	G
research 46, 53	Female resource 666	Garlic, without bad breath 555
Environment, new technology scheme	Ferro, financial results, 1989 84	GATT, Japanese chemical industry
launched in UK 632	Ferro, financial results, first half 528	joins forces with Europe 631
Environment, public access to data 23	Ferruzzi, financial results, first half 634	GATT, the bottom line
proposes new minister	Ferruzzi Agricola, to merge into Montedison	GCC-EC trade, APPE viewpoint
Environment, UK protection research	Ferruzzi Finanziaria, bid for	GCC-EC trade, free trade area
spending53	Montedison 473	Gechem, acquires East German
Environment, UK spending on	Ferruzzi-Montedison, forms new	polyurethanes plant 727
international programmes	holding company 814	Gene therapy, US human clinical trials
Environment, UK white paper 632	Fertilisers, EC perspective on use 828	should be approved 560
Environment, US congress passes	Fibre, non-starch polysaccharides 470	Genentech, 60 per cent of sold to
Clean Air Act	Fish, measuring nitrogen in 440 Fish farming, drug release polymers	Hoffman-La Roche
Environmental auditing, EC plans new	boost spawning 556	approval
directive	Fisons, financial results, 1989 148	Genentech, develops AIDS vaccine 373
Environmental auditing, Norsk Hydro 682	Fisons, financial results, first half 586	Genentech, financial results, fourth
Environmental auditing, unions plan	Fisons, to expand R&D facilities49	quarter 48
employee guidelines724	Flavour, beef	Genentech, financial results, second
Environmental Protection Act, timetable for	Flavourings, EC regulation 694 Flue gas desulphurisation, limestone	quarter
Environmental protection bill, UK	requirements93	quarter 678
chemical industry concerns 443	Fluoridation, link with cancer	Genentech, human pilot study of
Environmental protection bill,	Fluorochemicals, market for 274	gp120 announced 820
unveiled in UK 22	Food, hygiene prosecutions 310	Genentech, Roche take over a step
Environmental qualifications, UK	Food additives, US market	nearer 557
council for relaunched 583 Environmentally sensitive areas,	Food and Drug Administration (FDA), new commissioner faces problems 820	Genentech, settles stockholder suits 817 Genentech, to build research centre 679
France to establish 10	Food bill, passes second reading 2	Genentech, to start trials of cystic
Enzymes, phospholipase A <sub>2</sub> catalytic	Food colourings, erythrosine banned	fibrosis drug
efficiency increased 311	in USA 87	General Electric, delays construction
Erythropoietin, abuse in sport 277	Food contact plastics, EC directive on 115	
Ethanol-petrol blends, increased	Food contact plastics, EC directive to	Genetic engineering, Delta develops
smog	be extended	
Ethyl, buys Quantum Chemical's poly- α-olefins facilities	Food irradiation, banned in Australia 23 Food irradiation, detection in chicken 844	
Ethyl, financial results, 1989 84	Food irradiation, detection in chicken 544	
Ethyl, financial results, first quarter 272	Food irradiation, may never be	Genetic engineering, HSE clamps
Ethyl, financial results, second	accepted 151	
quarter	Food irradiation, of poultry	
Ethyl, sells Hardwicke Chemical Company	Food irradiation, prospects for	approved for UK bread
Ethyl, to build R&D facility	for consumer pressure	
Ethylene oxide, North American	Food irradiation, test for chicken 200	
market 3	Food labelling, EC directive on	German law 239
Eureka, programme extended 371	nutritional 675	
European Vinyls Corp, Occidental	Food labelling, EC position on 115	
Chemical hopes to buy	Food labelling, MAFF surveys	Pollution concerns
European Vinyls Corp, to buy two plastics film businesses	Food labelling, UK regulations to be	Genetic engineering, yeast for diet beer558
Eutrophication, Swedish research	changed 823	
project		
Evode, buys two PVC businesses	Food poisoning, Richmond report 119	Genetically manipulated organisms,
from Dexter		
Evode, forms powder coatings joint	Food research, UK government to	Genetically manipulated organisms,
venture with German paint producer	stop near market funding	
Expert witness, being honest in	Food research, union slams cuts 678 Food safety, consumer panel	3 Commission's regulation concerns 272 Genetically manipulated organisms,
public		
Exxon Chemical, EC clears electricity	Food safety, NFU calls for	Genetics Institute, cooperation in
contract	independent agency 44:	3 Japan 33
Exxon Chemical, financial results,	Food sensitivity 84	
third quarter 678	Forensic science, problems in 58	EPO with Amgen 202

Genzyme, forms Japanese genetically	11α-Hemiglutaryloxy-25-	Hüls, to build PE plant 8	17
engineered animals joint venture 727	hydroxyvitamin D3, synthesis of 803	Human growth hormone, reversing	
Georgia Gulf, financial results, second	Henkel, buys ICI's metal pretreatment	the effects of ageing 4	77
quarter 472	business 817	Hydrogen bond, discovered by Alfred	
Georgia Gulf, NL Industries offers to	Henkel, financial results, 1989 148	Werner 5	89
buy	Henkel, financial results, first half 557		
Georgia Gulf, sells Freeman Chemical 117	Heparin, filtering stops haemorrhage 556		
Gist-Brocades, financial results, first	Her Majesty's Inspectorate of		
half	Pollution (HMIP), could gain	1	
venture with Shell Petroleum 557	independence from DoE 415 Her Majesty's Inspectorate of	IAF International, to develop anti-HIV	
Glaxo, financial results, first half 586	Pollution (HMIP), inspector training 724	compound	95
Glaxo, forms genetic targeting joint	Her Majesty's Inspectorate of	ICI, bids for Manchester United	
venture with Gilead Sciences 475	Pollution (HMIP), staff increases 381,	ICI, builds KOH plant	
Glaxo, launches anti-asthma drug in	815	ICI, builds MMA plant	142
UK 819	Her Majesty's Inspectorate of	ICI, buys Atlas Powder	27
Glaxo, opens US R&D centre 677	Pollution (HMIP), staffing levels 511	ICI, buys Cookson's stake in Tioxide 6	
Glaxo, sells Macfarlan Smith 505	Her Majesty's Inspectorate of	ICI, buys Juraplex	148
Glaxo, Serivent wins UK approval 677	Pollution (HMIP), vacancies 53	ICI, commissions HCFC-123 pilot	
Glaxo, to build pharmaceutical plant 149	Herbicides for sugar beet in Poland 404	plant	309
Glaxo, to cooperate with Eisai on	Hercules, buys Du Pont Neochem 769	ICI, Consumers' Association criticises	
Imigran 557	Hercules, expands paper technology	Corwin	443
Glaxo, to develop anti-HIV compound 85	plant 587	ICI, C-I-L to build sodium chlorate	070
Glaxo, to produce Zantac in the	Hercules, financial results, 1989	plant	
Soviet Union	Hercules, financial results, third	ICI, Enron to suppply gas for	
Glaxo Canada, forms joint venture	quarter	ICI, environment spending	
with IAF Biochem 819 Global warming, Intergovernmental	Hercules, sells its half of Moplefan 473 Hercules, to build PP stable fibre	ICI, explosives dumped at seaICI, explosives dumping licenses	
Panel on Climate Change meeting 88	plant	ICI, extends Brixham environmental	301
Global warming, Intergovernmental	Hercules, to build research centre 505	lab	475
Panel on Climate Change report 374	Heterocyclic chemistry, conference	ICI, fertilisers sale to be scrutinised by	410
Global warming, joys of672	report92	Monopolies Commission	583
Global warming, new Geneva	Hickson, financial results, first half 528	ICI, financial results, 1989	
declaration 729	Hickson, to build hydrogenation	ICI, financial results, first half	
Global warming, scientists target CO <sub>2</sub>	reactor and phosgene plant 447	ICI, financial results, first quarter	
reduction and more research	Highlights 42, 109, 194, 265, 329, 408,	ICI, financial results, third quarter	
funding 729	465, 521, 577, 663, 754, 835	ICI, fined for van explosion	
Goodyear, develops PET recycling	Himont, increases advanced materials	ICI, fined over explosion	241
process 370	capacity 417	ICI, forms specialities division	
Goodyear, to expand PE plant 85	Himont, polymers agreement with	ICI, high temperature	
Goodyear, to invest in PE plant 117	Allied Signal 819	superconductors find first practical	
Gore Associates, loses Gore-Tex court	Himont, signs agreement with Sandoz	application	635
case 339	for producing Sandoslab49	ICI, hydrocyanic acid leak	
Great Lakes Chemical, develops halon	Hitachi, opens biotechnology	ICI, increases pay offer	
alternative 338	laboratory275	ICI, installs new compounding unit	585
Great Lakes Chemical, financial	Hoechst, financial results, 1989 240	ICI, Lachema to formulate Tenormin	
results, 1989 84	Hoechst, financial results, first half 554	tablets	
Great Lakes Chemical, financial	Hoechst, financial results, first	ICI, launches Biopol	
results, second quarter 504	quarter	ICI, launches new catalyst	
Great Lakes Chemical, to sell some assets to Dexter	Hoechst, financial results, nine months	ICI, licenses ammonia processICI, licenses ozone technology from	241
Green advertising, a guide	Hoechst, forms LPPE joint venture in	Oxytech	373
Green farming, EC proposes package 471	South Korea201	ICI, manual workers accept pay rise	
Green labelling, detergents	Hoechst, joint venture with Mitsubishi	ICI, new environmental targets	
Green labelling, EC scheme	Kasei to include latex paint 241		
Green labelling, to be developed in	Hoechst, launches flame retardant 275		
UK 47	Hoechst, opens Hong Kong plant 725		
Greenpeace, sues Albright & Wilson 677	Hoechst, scholarships for UK school	ICI, opens Japanese polyester film	
Gulf crisis, effect on chemical	leavers 153		676
industry 502	Hoechst, studies ABS joint venture	ICI, patents bleach for laundry liquids	
Gulf crisis, petrochemical industry	with Daicel Chemical 373	ICI, pay deal postponed	. 338
problems 527	Hoechst, to terminate legal dispute	ICI, removes environmentally friendly	
Gulf crisis, petrochemical price rises 557	with Phillips Petroleum and	labels from two products	
	Kureha 27		
	Hoechst, wins insulin plant legal	ICI, reorganises European businesses	554
	battle 635		
H	Hoechst-Celanese, buys Union	Chemicals	
	Carbide's primary alcohol	ICI, sells stake in Enterprise Oil	
Harrisons & Crosfield, financial	ethoxylates business		
results, 1989	Hoechst-Celanese, buys Union	ICI, sells US OTC drug business	
Harrisons & Crosfield, financial results, first half	Carbide's surfactants business 417 Hoechst-Celanese, financial results,	CI, skin disease outbreakICI, starts Avocet trial	
Hazleton, buys Microtest Research 153	second quarter 504		
Health and Safety Executive (HSE),	Hoffman-La Roche, also see under	ICI, Stauffer charged with DDT	. 0,0
inspections93	Roche	pollution	. 417
Health and Safety Executive (HSE),	Hoffman-La Roche, anti-infective	ICI, to build combined heat and	
recruitment drive	research 245		. 582
Health and Safety Executive (HSE),	Hoffman-La Roche, buys 60 per cent	ICI, to build membrane electrolyser	
reorganises its operations 152	of Genentech82	2 plant for Ak-Kim	
Heart disease, and fat in the diet 59	Hoffman-La Roche, financial results,	ICI, to buy back its shares	
Heart disease, poly- and mono-	1989 48		
unsaturated fats 427	Hoffman-La Roche, stops supporting	seed company	
Heart disease, Uncle Norman's bacon	Synergen programme 339		
butties 720	Hoffman-La Roche, to market drugs	ICI, to sell OTC drugs business	3
Heart drugs, tPA and streptokinase	with Cetus		***
equally effective149	Honey, antibacterial constituents 26		
Heavy metals, new roles for 90	Honey, flavour of 67	1 ICI Fibres, job losses	01/

CN Pharmaceuticals, forms joint venture with Galenilca	Kerr-McGee Chemical Corp, sells soda products business	Methanol, no UK market for cars 93 Methanol, yesterday, today and
Pharmaceuticals 817	Kiwifruit, irritant in 671	tomorrow 97
Idemitsu, to build PP plant27	Kureha, to terminate legal dispute	Methyl tert-butyl ether (MTBE),
	with Phillips Petroleum and	demand to rise
Idemitsu Petrochemical, discusses PS		
joint venture with Sumitomo and	Hoechst27	Methyl tert-butyl ether (MTBE),
Repsol Quimica475	Kuwait, to build petrochemical	market forecast 148
IMCERA, financial results, full year 504	complex 201	
IMCERA, financial results, third		months 818
quarter 678		Microbe extremophiles, commercial
Immuno International, financial	L	use of 285
results, 1989 416		Microgravity research 588
Immunology, new clinical	Landfill gas, HMIP surveys 73	Mildew diseases, a continual
applications	Laporte, builds hydrofluoric acid	challenge
	plant 58	Milk, mutagenicity 671
1,2,3-Indantrione, deoxygenative	Laporte, buys Electrochemicals 24	
trimerisation of by triphenyl	Laporte, financial results, 1989 203	ivilleral hydrocarbons, chewing guins
phosphine 233	Laporte, financial results, first half 58	and cheese mids excluded nom ok
Indian Petrochemicals, commissions	Laporte, to build organics plant 37:	1000 Dall 302
second complex in Maharashtra 505		Willsubishi, takes stake in Onion
Indian Petrochemicals, plant	Laporte, to buy Reddish Savilles 14	Carbide's carbon subsidiary 769
explosion 725	Lasers, cleaning grime from ancient	Mitsubishi Kasei, joint venture with
Indigo, history of 614	buildings 55	
Industrial risks, French institute	Laundry bleaches and activators 64	Mitsubishi Kasei, to split up gallium
opened 815	LD <sub>50</sub> , replacement for 33	arsenide wafers joint venture with
Insect pest control, radar and satellite	Lead, US children poisoned24	Monsanto
	Leaf proteins31	
imagery in	Lettuce, colour and taste 84	Mitsui Petrochemical, forms DMC
Institut Mérieux, to takeover	Leverhulme lecture, SCI - Our	Joint Venture With Emmont
Connaught BioSciences 3	chemical industry in 2001 34	Mitsui Petrochemical, to build PE
Institute of Environmental	Lignin, surfactants from 58	plant with br chemicals and
Assessment, set up in UK 471		Sumitomo4/5
Institute of Food Research,	LINK, to include single company	Mitsui Petrochemical, plans PP and
employees 151	projects 81	HDPE joint venture with Samsung 473
Institution of Chemical Engineers,	Liquid emulsion membrane systems,	ML Laboratories, develops potential
communication skills pack	a new method for the reduction of	AIDS treatment
Institution of Chemical Engineers,	swelling in 19	MnO <sub>2</sub> held in a porous material,
	Listeria, incidence in meat 52	
launches schools campaign 503	Listeria, thermal destruction of 52	A preparation of 100
Institution of Chemical Engineers,	Lithium thermal batteries, present	Mobil, to expand beaumont reintery 017
schools competition 447	status of	Mobility of methyl salicylate sorbed
Interdisciplinary research centres,	L-Tryptophan, linked to deaths in US 27	
SERC sets up three more 415		
International Council of Chemical	L-Tryptophan, UK ban proposed 44	opportunites for 780
Associations (ICCA), formed 4	L-Tryptophan, US controversy	Molecular graphics, and catalysis 796
Interox, increases hydrogen peroxide	continues 63	Molecular modelling, and scanning
capacity 585	L-Tryptophan, US manufacturer to be	tunnelling microscopy
Interox, increases US hydrogen	sued 52	7 Molecular modelling, for designer
peroxide capacity 117		polymers
Interox, opens sodium perborate	M	Molecular modelling, in the
monohydrate plant 635		pharmaceutical industry 791
Interox, opens Thai hydrogen	Magnesium iodide etherate, an	Molecular modelling, Japanese
peroxide plant 445	efficient mild Lewis acid catalyst	software market 772
Interox, to build sodium perborate	for enol acetylation of ketones 25	9 Molecular modelling 776 et seq
plant 241	Magnetic resonance imaging, of food 9	Molecular motion, control with light 202
Irish Sea, Coordination Group	Management development, at DSM 80	Molecular recognition, SERC grant
established 675	Mango, aroma of 6	
Irradiation, comparison of gamma	Marion Merrell Dow, FDA approves	Molycorp, sets up rare earths joint
and electron beam on antioxidants	sleeping sickness drug8	
in food-contact polyolefins 16		
	Marsden Award, SCI - Encapsulation	Industries 85
Irritable bowel syndrome, potential	of inorganic particles by emulsion	Monoacyl diols and
treatment 589	polymerisation 5	
	Mass spectrometry, centre for 6	
1	Materials, negative Poisson ratio,	Monsanto, financial results, 1989 48
J	tailoring the 6	Monsanto, financial results, first
John Brown award of ICI contract FOE	Meat, new gelling agent 1	
John Brown, awarded ICI contract 585	Melamine, synthesis of from	Monsanto, financial results, second
John Brown, awarded Upjohn	guanidines and	quarter 472
contract 505		
Johnson Matthey, financial results,		
1989 416	hexamethyldisilazane6	22 Monsanto, financial results, third
	hexamethyldisilazane6 Merck, acquires licensing rights to	22 Monsanto, financial results, third quarter
Johnson Matthey, financial results,	hexamethyldisilazane	22 Monsanto, financial results, third quarter678 75 Monsanto, forms diamond agreement
	hexamethyldisilazane 6 Merck, acquires licensing rights to hepatitis B vaccine 2 Merck, forms pharmaceuticals joint	22 Monsanto, financial results, third quarter
first half 818	hexamethyldisilazane 6 Merck, acquires licensing rights to hepatitis B vaccine 2 Merck, forms pharmaceuticals joint venture with Du Pont 4	22 Monsanto, financial results, third quarter
first half	hexamethyldisilazane	22 Monsanto, financial results, third quarter
first half	hexamethyldisilazane 6 Merck, acquires licensing rights to hepatitis B vaccine 2 Merck, forms pharmaceuticals joint venture with Du Pont 4 E Merck, may cooperate with Degussa in pharmaceuticals 1	Monsanto, financial results, third quarter
first half	hexamethyldisilazane	22 Monsanto, financial results, third quarter
first half	hexamethyldisilazane 6 Merck, acquires licensing rights to hepatitis B vaccine 2 Merck, forms pharmaceuticals joint venture with Du Pont 4 E Merck, may cooperate with Degussa in pharmaceuticals 1	22 Monsanto, financial results, third quarter
first half	hexamethyldisilazane 6 Merck, acquires licensing rights to hepatitis B vaccine 2 Merck, forms pharmaceuticals joint venture with Du Pont 4 E Merck, may cooperate with Degussa in pharmaceuticals 1 E Merck, opens electronics chemicals	22 Monsanto, financial results, third quarter
first half	hexamethyldisilazane 6 Merck, acquires licensing rights to hepatitis B vaccine 2 Merck, forms pharmaceuticals joint venture with Du Pont 4 E Merck, may cooperate with Degussa in pharmaceuticals 1 E Merck, opens electronics chemicals 'filling station' 3 Mercury, to be banned in US paints 4	22 Monsanto, financial results, third quarter
first half	hexamethyldisilazane 6 Merck, acquires licensing rights to hepatitis B vaccine 2 Merck, forms pharmaceuticals joint venture with Du Pont 4 E Merck, may cooperate with Degussa in pharmaceuticals 1 E Merck, opens electronics chemicals filling station 3 Mercury, to be banned in US paints 4 Merieux, to market AIDS drug in New	Monsanto, financial results, third quarter
first half	hexamethyldisilazane 6 Merck, acquires licensing rights to hepatitis B vaccine 2 Merck, forms pharmaceuticals joint venture with Du Pont 4 E Merck, may cooperate with Degussa in pharmaceuticals 1 E Merck, opens electronics chemicals 'filling station' 3 Mercury, to be banned in US paints 4 Merieux, to market AIDS drug in New Zealand 6	Monsanto, financial results, third quarter
first half 818 Johnson Matthey, to install automotive catalysts capacity in South Africa 309 Johnson & Johnson-Merck, buys ICI's US OTC drugs business 27	hexamethyldisilazane 6 Merck, acquires licensing rights to hepatitis B vaccine 2 Merck, forms pharmaceuticals joint venture with Du Pont 4 E Merck, may cooperate with Degussa in pharmaceuticals 5 E Merck, opens electronics chemicals 'filling station' 3 Mercury, to be banned in US paints 4 Merieux, to market AIDS drug in New Zealand 6 Merrel Dow, US court overrules	Monsanto, financial results, third quarter
first half	hexamethyldisilazane 6 Merck, acquires licensing rights to hepatitis B vaccine 2 Merck, forms pharmaceuticals joint venture with Du Pont 4 E Merck, may cooperate with Degussa in pharmaceuticals 1 E Merck, opens electronics chemicals 'filling station' 3 Mercury, to be banned in US paints 4 Merieux, to market AIDS drug in New Zealand 5 Mercury US court overrules Bendectin verdict 1	Monsanto, financial results, third quarter
first half	hexamethyldisilazane 6 Merck, acquires licensing rights to hepatitis B vaccine 2 Merck, forms pharmaceuticals joint venture with Du Pont 4 E Merck, may cooperate with Degussa in pharmaceuticals 1 E Merck, opens electronics chemicals 'filling station' 3 Mercury, to be banned in US paints 4 Merieux, to market AIDS drug in New Zealand 6 Merrel Dow, US court overrules Bendectin verdict 6 Metallgesellschaft, forms joint venture	Monsanto, financial results, third quarter
first half 818 Johnson Matthey, to install automotive catalysts capacity in South Africa 309 Johnson & Johnson-Merck, buys ICI's US OTC drugs business 27  K Kemira, acquisition of ICI's fertiliser business to be scrutinised by Monopolies Commission 583	hexamethyldisilazane 6 Merck, acquires licensing rights to hepatitis B vaccine 2 Merck, forms pharmaceuticals joint venture with Du Pont 4 E Merck, may cooperate with Degussa in pharmaceuticals 1 E Merck, opens electronics chemicals 'filling station' 3 Mercury, to be banned in US paints 4 Merieux, to market AIDS drug in New Zealand 6 Merrel Dow, US court overrules Bendectin verdict 6 Metallgesellschaft, forms joint venture with East German company	Monsanto, financial results, third quarter
first half	hexamethyldisilazane Merck, acquires licensing rights to hepatitis B vaccine Merck, forms pharmaceuticals joint venture with Du Pont 4 Merck, may cooperate with Degussa in pharmaceuticals 1 E Merck, opens electronics chemicals 'filling station' Mercury, to be banned in US paints 4 Merieux, to market AIDS drug in New Zealand 6 Merrel Dow, US court overrules Bendectin verdict Metallgesellschaft, forms joint venture with East German company Metalloprotein, synthesis of 6	Monsanto, financial results, third quarter
first half	hexamethyldisilazane 6 Merck, acquires licensing rights to hepatitis B vaccine 2 Merck, forms pharmaceuticals joint venture with Du Pont 4 E Merck, may cooperate with Degussa in pharmaceuticals 1 E Merck, opens electronics chemicals filling station 3 Mercury, to be banned in US paints 4 Merieux, to market AIDS drug in New Zealand 6 Merrel Dow, US court overrules Bendectin verdict 7 Metallgesellschaft, forms joint venture with East German company 7 Metalloprotein, synthesis of 6 Methane conversion, new catalysts	Monsanto, financial results, third quarter
first half	hexamethyldisilazane Merck, acquires licensing rights to hepatitis B vaccine Merck, forms pharmaceuticals joint venture with Du Pont E Merck, may cooperate with Degussa in pharmaceuticals in Bharmaceuticals filling station' Mercury, to be banned in US paints Merieux, to market AIDS drug in New Zealand Merrel Dow, US court overrules Bendectin verdict Metallgesellschaft, forms joint venture with East German company Metalloprotein, synthesis of Methane conversion, new catalysts for	Monsanto, financial results, third quarter
first half	hexamethyldisilazane Merck, acquires licensing rights to hepatitis B vaccine Merck, forms pharmaceuticals joint venture with Du Pont E Merck, may cooperate with Degussa in pharmaceuticals in pharmaceuticals filling station' Mercury, to be banned in US paints Merieux, to market AIDS drug in New Zealand Merrel Dow, US court overrules Bendectin verdict Metallgesellschaft, forms joint venture with East German company Metalloprotein, synthesis of Methane conversion, new catalysts for Methanol, a fuel for today and	Monsanto, financial results, third quarter

Montedison, Ferruzzi to enlarge stake	Novo Nordisk, financial results, nine		Pesticides, 1987 approvals2
in	Mutrosweet develops new	769	Pesticides, aerial application of in
Montedison, financial results, 1989 336 Montreal Protocol, revised 444	Nutrasweet, develops new sweeteners	153	Pesticides, applications for UK
MTM, buys Hardwicke Chemical	34404011013	100	licences53
Company 635			Pesticides, being reviewed by MAFF 151
MTM, financial results, 1989 148	0		Pesticides, BMA warns of danger to
MTM, financial results, first half 557	0 . 1	070	health
MTM, offer for Chemoxy International85	Oat gel, as fat substitute Occidental Chemical, hopes to buy	2/6	Pesticides, code of practice
	EVC	475	Pesticides, Dutch use to be halved 555
	Ocular drug delivery		Pesticides, Italian referendum 371
	Odour, major component of		Pesticides, MAFF to introduce data
N	underarm aroma identified	556	protection
Narcotics, Holland tightens	Oils, determining volatile carbonyl compounds in	112	Pesticides, pressure groups charter 372
regulations on export of chemicals	Olin, financial results, 1989		Pesticides, registration and use of in
for 114	Olin, financial results, first quarter		Poland 397
National Polystyrene Recycling, to	Olin, financial results, second quarter	472	Pesticides, tests for residues 268
National Power, to generate power	Olin, licenses etch-resist from Bell	450	Pesticides, Third World poisonings 630
from waste	Clin, US Federal Trade Commission	153	Pesticides, UK capacity for safety review to be trebled
National Rivers Authority, corporate	orders FMC sale	475	Pesticides, UK government snubs
plan 632	Optical data storage, chemical system		coalition 11
National Rivers Authority, launches	for	. 682	Pesticides, UK registrations wait 55
anti-pollution 'hot line'	Optically active compounds, industrial	010	Pesticides, UK use falls
'consent' charges 443	Synthesis of Oravske kuru, link with BSE		Pesticides, US bans exports 37. Pesticides, US export bills passed 50.
National Starch & Chemical, sets up	Organic farming, MAFF supports UK	. 044	Pesticides, US revises farm bill 67
Korean joint venture 475	register	. 381	Pesticides, used to kill animals 30
Natural Environment Research	Organic foods, survey	. 112	Petrochemicals, future market 34
Council (NERC), 1990 corporate plan	Orimulsion, use in power stations		Petrochemicals, Soviet industry
Natural Environment Research	Orkem, asset swap with Enimont		Petrochemicals, 'me too' syndrome 81 Petromina, may build ethylene plant 20
Council (NERC), annual report 817	Orphan drugs, US debate Ortho Diagnostics, to buy Du Pont's	. 200	Petro-Canada, to build MTBE plant 8
Natural Environment Research	AIDS and hepatitis blood screening		Pfizer, FDA approves genetically
Council (NERC), Taiwan deal	businesses	49	engineered enzyme 20
proposed	Ortho Pharmaceuticals, to market		Pfizer, financial results, 1989 4
Neste, financial results, 1989 84 Neste, negotiates PP joint venture	Akzo's desogestrel products	. 635	Pfizer, financial results, second
with Combustion Engineering 417	1,2,3-Oxadiazol-5-ones, convenient synthesis of	700	quarter
Neste, to build MTBE plant 85	4-Oxo-4H-1-benzopyran-3-	. 703	Pfizer, to expand mineral operations 37
Neste Chemicals, may buy MCN	aldonitrones, aluminium iodide-		Pfizer, to sell citric acid business 445, 47
adhesives resins business 817	catalysed rearrangement of	261	Pfizer, US approves rennin enzyme 24
Neste Chemicals, US, European and Far Eastern acquisitions	Oxygenated fuels, US demand to	700	Pharmaceutical industry, end of an
Neurotoxicity, US concerns	Ozone, London levels		Pharmaceutical industry, improving
New year honours list22	Ozone damage to plants, chemistry	011	performance and image
Newco, buys Genencor 49	of	478	Pharmaceutical industry, UK trade
Newport Pharmaceuticals Ireland,	Ozone layer, Europe at risk from		surplus
commissions low-temp reaction facility587	thinning	275	Pharmaceuticals, EC proposes European drugs agency67
Nitrogen, released by biomass	Ozone layer, Montreal Protocol to be strengthened	204	Pharmaceuticals, EC to extend
burning 503	Ozone layer, new evidence for	207	commercial protection 23
Nitrogen to protein conversion	destruction in Arctic	415	Pharmaceuticals, faster approvals
factors	Ozone layer, significant Arctic		needed in US
Nitrous oxide, NERC ocean study 731 NL Industries, offer for Georgia Gulf 85	depletion	555	Pharmaceuticals, portable analysis 50 Pharmaceuticals, reaction systems for
NL Industries, proposed purchase of	Ozone-depleting substances, UK money for Indian phase-out	381	bulk production33
Akzo's organoclay business to be	money for maian phase-out	501	Pharmaceuticals, single European
reviewed by Monopolies			market 72
Commission	_		Pharmaceuticals, UK trade statistics 50
Nobel Industries, buys Crown Berger 309 Nobel Industries, buys Stora Kemie 338	P		2-Phenyl-3-benzo[b]-furanone and 3- phenyl-2-benzo[b]furanones,
Nobel Industries, sells Nobel Plast 475	P T Chandra Aeri, to build		synthesis of 8
Nobel prize for chemistry 677	petrochemical complex	557	3-Phenyl-4-styrylcoumarins, one step
Non-prescription drugs, FDA bans 223	Paints, industry problems and		synthesis of using phase transfer
ingredients722	solutions		
Norsk Hydro, financial results, 1989 116 Norsk Hydro, financial results, first	Paints, ship fouling Paints, solvent content reduction		
half	Palmo, forms oleochemicals joint	311	Phillips Petroleum, to build PE plant
Norsk Hydro, financial results, first	venture with Danisco	201	
quarter 308	Particle gels	595	Phillips Petroleum, to contest Houston
Norsk Hydro, financial results, third	Pasteurellosis, sheep vaccination	381	
quarter	Patents, Poland signs cooperation treaty	675	Phillips Petroleum, to terminate legal dispute with Kureha and Hoechst
North Sea Petrochemicals, new PP	Pear, volatiles from		
plant starts up 819	Pepper, potency of		
Nova, financial results, 1989 84	Pequivan, to build chloralkali plant	475	Plant hormone, molecule of the
Nova, financial results, first quarter 272	Perfluorocarbons, artificial blood	676	
Nova, sells Polysar synthetic rubber	Pergamon Press, EC forces uniform	621	Plastics, biodegradable from potato
Novo Nordisk, financial results, 1989 202	scientific journal prices Perkin Medal Address, SCI -	031	Plastics, recycled bottles at Coca-Cola
Novo Nordisk, financial results, first	Reflections on research and		and Pepsi-Cola
half 528	discovery	326	Plastics, tracers in packaging for
Novo Nordisk, financial results, first	Peroxygen bleaching, chemistry of		
quarter 336	Perrier, labels to be changed	511	Plastics, UK market trends

Plastics recycling, EC threatens West	Radon, new UK safety levels 47	Rhône-Poulenc, to expand phenol
Germany with legal action 271	Radon, rain and snow can increase	capacity 273
Plastics recycling, new UK joint	indoor levels 589	Rhône-Poulenc, to sell citric acid
venture	Rapeseed oil, fuel from	plant
Pollution, BATNEEC defined	Rapeseed oils, comparison of	Rhône-Poulenc, USSR cooperation 445
Pollution, disintegrated control? 552	Rechem, financial results, first half 728	Rhône-Poulenc Rorer, financial
Pollution, progress towards US clean	Rechem, financial results, second half 46	results, second quarter 528
air bill	Rechem, PCB levels53	Rhône-Poulenc Rorer, financial
Pollution, tougher NRA controls 471 Pollution, UK charging system 83, 87	Rechem, Pontypool inspections	results, third quarter
Pollution, UK CO, CO <sub>2</sub> and SO <sub>2</sub>	Recycling, new German regulations	offer for Roger Bellon Laboratory 679
emissions 240	on waste 767	Rhône-Poulenc Rorer, to cut
Pollution, UK to extend polluter pays	Recycling, New Jersey considers	workforce 587
principle	emblems	Riesling wine, a new <sup>13</sup> C-
Pollution, US clean air bill	Reference materials for 1992 568 Remote sensing, applied to ecological	norisoprenoid intramolecular acetal in
Representatives approves clean air	degradation	Robots, in the chemical lab
bill 335	Remote sensing, in crop protection 246	Robots, polymer muscles for 91
Pollution, US senate approves clean	et seq; 289 et seq	Roche, take over of Genentech a step
Polyablarinated hiphanyla (PCPa) LIK	Renewable energy sources, OECD	nearer
Polychlorinated biphenyls (PCBs), UK imports	spending on53 Repsol, exploration in the Soviet	Roche Products, develops anti-AIDS compounds
Polymers, for non-linear optical	Union 819	Rohm and Haas, financial results,
devices 600	Repsol, financial results, 48	1989 84
Polymers, light-emitting diode from	Repsol, Spanish broker may be fined	Rohm and Haas, financial results, first
Polymers, new synthesis lab at	over share offer	quarter
Cambridge	venture with Idemitsu	Rohm and Haas, financial results, second quarter
Polypropylene, market bottoms out 27	Petrochemical and Sumitomo 475	Rohm and Haas, financial results,
Polypropylene, overcapacity forecast 728	Repsol Quimica, to invest in Carless	third quarter 678
Polystyrene, future market312	subsidiary 505	Rohm and Haas, to sell
Polyurethane, European market 26, 374 Porton International, bids for CAMR 85	Research, guide to EC funding	electrochemicals business
Porton International, review of	spending compared630	and alkyl phenol business
Porton International, stops	Research, UK and Japan renew	Rohm and Haas, to sell Triton
development of herpes vaccine 275	agreement on 503	surfactants business 677
Porton International, to invest in	Research, UK collaborative spending 53	Rorer, to combine its pharmaceuticals
hospital medical school	Research, UK spending724 Research Councils, major austerity	operations with Rhône-Poulenc 49 Roussel-Uclaf, abortion pill 96 per
in EC markets417	measures	cent effective149
Potatoes, flouriness of 671	Rhône, pollution problems 590	Roussel-Uclaf, financial results, nine
Potato chips, colour and nitrogen	Rhône-Poulenc, buys 95 per cent of	months 818
fertilisation	Nordfaser	Royal Society of Chemistry, annual
Potatoes, effects of nitrogen fertilisation on	Rhône-Poulenc, buys garden businesses	congress 277
Power stations, UK emissions	Rhône-Poulenc, buys Tubize Plastics 149	
PPG, buys Akzo's Silenka fibre glass	Rhône-Poulenc, financial results,	
division 373	1989 118	S
PPG Industries, financial results, third quarter	Rhône-Poulenc, financial results, first half	SABIC, financial results, nine months 769
PPG Industries, pays New Jersey	Rhône-Poulenc, financial results, first	SABIC, reports uninterrupted LLDPE
clean up fine	quarter 336	supply 727
Process development, a neglected	Rhône-Poulenc, financial results, nine	SABIC, to expand Al-Jubail complex 238
essential	months	Safety, accidents in the chemical
Procter & Gamble, buys Shulton's toiletries and fragrances business 417	Rhône-Poulenc, forms two joint ventures with Erimia587	Safety, new US regulations
Procter & Gamble, expansion in	Rhône-Poulenc, forms water	Safety, US inspections of
Eastern Europe 339	treatment joint venture with	petrochemical plants 555
Propylene, washing machine 768	Kemira 117	Safflower, volatiles from 524
Propylene, world market	Rhône-Poulenc, increases HCFC	Salami, volatiles from
	Rhône-Poulenc, made bid for Boots'	alcohol plant727
Pyridine 4-aldehyde, selective vapour	pharmaceutical division149	Salt, artificial
phase oxidation of 4-	Rhône-Poulenc, may build cellulose	Salt, Interneuron Pharmaceuticals and
methylpyridine to 260	acetate plant	NutraSweet to develop substitutes 309
	Rhône-Poulenc, Montrose Chemical charged with DDT pollution 417	Samsung General Chemical, joint venture with BP Chemicals buys
	Rhône-Poulenc, opens Thai	Air Products equipment273
Q	paracetamol unit	Samsung General Chemical, plans PP
	Rhône-Poulenc, packages liquid	and HDPE joint venture with Mitsui
Quantum Chemical, sells Norkool	herbicides in water-soluble sachets 503	Petrochemical Industries473
Industrial Products subsidiary 505 Quantum Chemical, sells poly-	Rhône-Poulenc, reorganisation 241 Rhône-Poulenc, sale of citric acid	Samsung General Chemical, to build benzene plant
α-olefins facilities417	business approved557	Samsung General Chemical, to build
Queen's awards, 1990 270	Rhône-Poulenc, schools competition 447	PE plant 373
Queen's birthday honours 415	Rhône-Poulenc, sells iron blue	Sandoz, agrochemicals merger with
	pigment business 587	Schering called off
	Rhône-Poulenc, to build hydroquinone/catechol plant 241	Sandoz, cleans up Port of Rotterdam 729 Sandoz, financial results, 1989 48, 202
R	Rhône-Poulenc, to build sulphuric	Sandoz, financial results, first quarter 273
	acid regeneration unit 27	Sandoz, financial results, nine
Rabies, genetically engineered	Rhône-Poulenc, to buy buildings and	months 678
vaccine to be tested	land in New Jersey273 Rhône-Poulenc, to combine its	
condition293		for producing Sandoslab
Radon, high risk of leukemia 271		

Sandoz, research collaboration with	Showa Denko, L-tryptophan linked to		Sumitomo, to build PE plant with	
Amrad	deaths		Mitsui and BP Chemicals	475
Sandoz, to build plant in Cork 3 Sandoz, to merge agrochemicals	Showa Denko, to build PE plant 2' Silicate and ZSM-5, the	13	Sumitomo Chemical, financial results	110
business with Schering3	hydrophobicity of	30	Sumitomo Metal Industries, sets up	116
Sandoz, US Clozaril sale policy	Silica-polyvinylpyridine-Pd(II)	55	rare earths joint venture with	
investigated 475	complexes as hydrogenation		Molycorp	. 85
Sanofi, buys Genetics Systems 275	catalysts 2	62	Sunscreen, UV-A light absorber	
Sanofi, to buy stake in Chinoin 769	Simplesse, approved in US 1		developed	589
Saudi Arabian Fertilizer, expansion	Simplesse, impact on diet	53		334
plans at Al-Jubail	Skin cancer, vaccine could be	00	Surface dressing, modified bitumen	
Schering, agrochemicals merger with Sandoz called off	available in five years	183	binders for	538
Schering, buys phosgene plant from	first quarter	808	Surface dressings, timing, design and aftercare of	F24
Buss	SmithKline Beecham, financial results,	,00	Suter, bids for Chemoxy	
Schering, buys Triton Biosciences 582	second quarter 5	504	Sutton Holdings, drops takeover bid	100
Schering, financial results, 1989 116	SmithKline Beecham, financial results,		for De Soto	473
Schering, financial results, first half 504	third quarter 7	728	Sweeteners, draft EC directive	
Schering, financial results, nine	SmithKline Beecham, Irvine		Sweeteners, UK consumption and	
months	investment		government guidelines	528
Schering, forms East German joint venture	SmithKline Beecham, reorganisation 8 SmithKline Beecham, sells cosmetics	319	Sweeteners, UK government	100
Schering, to buy Codon 309	business	773	considers study	198
Schering, to merge agrochemicals	SmithKline Beecham, sells Products	2/3	with Syntex	153
businesses with Sandoz 3	Distribution Services	587	Syntex, to form drugs joint venture	. 100
SCI European meeting 680, 734 et seq	SmithKline Beecham, sells range of		with Synergen	153
Science, collaboration between UK	OTC drugs	273	Synthetic Organic Chemical	
and USSR 336	SmithKline Beecham, to sell Bovril,		Manufacturers Association, sets up	
Science, Lord Porter calls for changes	Marmite and Ambrosia	. 49	trading organisation	83
in UK	SmithKline Beecham, to sell European	272	Synthetic rubber, North American	0.4
Science, Save British Science ten- point plan766	cosmetics business	3/3	demand	
Science, SERC chairman defends 'big	American household products		Synthetic rubber, world market Synulox, UK approval of	
science'	business	. 27	Syndiox, Ok approvar or	55
Science and Engineering Research	SmithKline Beecham, to sell UHU			
Council (SERC), establishes	Adhesives	. 27		
industrial affairs unit 503	SmithKline Beecham, to sell			
Science budget, DES not to publish	Zambeletti Espana	117	T	
ABRC advice on 503	SmithKline Biologicals, Belgium			
Science budget, more money for UK	government contributes to vaccine	447	Tate & Lyle, hopes for sucralose	
environment research	SmithKline & French, halts production	44/	approval in US and EC	370
Science budget, (US) for 1991 120	of Zentel	273	Tate & Lyle, to build polydextrose	
Science education, improvements	Soda ash, EC cartel investigation		plant	117
urged in US6	Soda ash, EC to rule on anti-dumping		Tea, combats tooth decay in	200
Science education, UK polytechnics	Solar energy, US research		Japanese study Tea, effects of altitude	
and colleges don't recruit enough	Solar system, age of	276	Tenneco, to build MTBE complex	
students 414		587	Texaco Chemical, improves	020
Selenium, fertiliser supplement 440	Solvay, buys ICI's share in Hispavic	309	morpholine quality	587
Septic shock, antibody treatment for 725	Solvay, buys Kuhlman and a stake in	447	Thrush, potential new treatment	
Sertraline, development of	Solvay, buys Miles Inc's enzyme	447	Ticks, anticoagulant peptide found in	
Sheep dip, HSE to conduct study on 823	products business	338	Tioxide, financial results, 1989	
Sheep dip, new NRA campaign 584	Solvay, financial results, 1989 84,		Tioxide, financial results, first half	557
Shell, sells Triton Biosciences 582	Solvay, financial results, first half		Tioxide, to build Malaysian TiO <sub>2</sub>	670
Shell, Stanlow explosion 200	Solvay, forms PP joint venture with		PlantTitan Polyethylene, to build Malaysian	
Shell, to build oil refinery and	Dexter Corp	273	PE plant	
petrochemical complex in China 309	Solvay, threatens to sue US soda ash		Total Chimie, to set up composites	0
Shell, (Brasil) to build crop protection	producers	338	joint venture with Cook	117
unit	Solvay, to buy Kuhlman Corp's blow	272	Total quality management,	
Shell, (Chemicals UK) opens epoxy resins plant	moulded plastics operation	2/3	development of	13
Shell, (Chemicals UK) to build LDPE	joint venture with Dexter	. 27	Toxicity research, new Medical	
plant 309	Solvay, wants rights to former East		Research Council committee	83
Shell, (Chemicals) commissions	German facilities	201	tPA, US courts rule in favour of	241
polypropylene plant 769	Solvent abuse, US campaign		Genentech Tributyltin oxide, banned in UK	
Shell, (Chemicals) to build LDPE	Solvent extraction behaviour of		Trihalomethanes, removal of from	000
plant 275	palladium with Acorga P-50 oxime	750	chlorinated water using	
Shell, (Italia) forms PET joint venture	Solvents, MOD looks for alternatives	823	calixarenes	804
with Mossi & Ghisolfi3	Soyabean, inhibiting germination and	504		
Shell, (Oil) financial results, chemicals division 1989	growth			
Shell, (Oil) financial results, chemicals	Soyabean, new protein Specialised organics, research	. 303		
division first quarter		307		
Shell, (Oil) financial results, chemicals	Statoil, buys Nobel Plast		U	
second quarter 504			O	
Shell, (Petroleum) to end IBIS joint	Stone & Webster, wins Abu Dhabi		Uncle Norman's bacon butties	
venture with Gist-Brocades 557	contract		Unilever, financial results, 1989	148
Shell, (Royal Dutch/) financial results,	Strawberry, aroma		Union Carbide, Bhopal settlement	
chemicals 1989 116			may be blocked	
Shell, (Royal Dutch/) financial results,	Sulphadimidine, UK pig residues		Union Carbide, buys back shares	/25
chemicals second quarter 504 Shell, (Royal Dutch/) sells seeds	Sulphuric acid, US market Sumitomo, buys Pan Britannica	. 343	Union Carbide, buys gas treating business	417
business 529		. 529	Union Carbide, decides against	41/
Shell, (UK) financial results, chemicals	Sumitomo, discusses PS joint venture		restructuring	153
division 1989 202			Union Carbide, environmental record	t
Ship fouling, problems and solutions 123	Repsol Quimica	. 475	condemned	768

Union Carbide, financial results, 1989 48,	V	Waste, UK to stop North Sea
148		dumping
Union Carbide, financial results, first	Vaccine, against asthma, hay fever	Waste, using microbes for disposal 150
quarter 272	and food allergies767	Waste, using sulphuric acid for land
Union Carbide, financial results,	Vernonia oil, for paints and resins 311	reclamation 82
second quarter 472	9-Vinylcarbazole, a novel single-stage	Weed control in cereal crops in
Union Carbide, financial results, third	synthesis of using acetylene under	Eastern Europe394
quarter 678	normal pressure 407	Weight and blood pressure 844
Union Carbide, licenses Unicarb	Virus resistant plants, potential and	Wellcome, closes biotechnology
technology to BASF 677	risks 543	division and pulls out of vaccines 586
Union Carbide, plans asset sales and	Vista, develops cadmium-free PVC 679	Wellcome, drugs in development 771
stock repurchasing 635	Vista, to develop new polymers with	Wellcome, FDA approves AZT use in
Union Carbide, sells primary alcohol	Monsanto 149	HIV positive people 85
ethoxylates business201	Vitamin A, effect of supplements 844	Wellcome, financial results, 1990 771
Union Carbide, sells stake in carbon	Vitamin C, in crisps 844	Wellcome, financial results, six
		months ending 3 March 308
Subsidiary	Vitamin K, isomers of 671	Wellcome, gains UK approval to
business 417		market AZT for HIV patients 505
Union Carbide, to build Canadian	SAI	Wellcome, to build therapeutic
ethylene glycol plant725	W	antibody centre586
Union Carbide, to build plastics	Wests EC to restrict trade	Wellcome, to stop work on tPA 307
recycling unit85	Waste, EC to restrict trade 371	Wellcome, vaccine business may be
Union Carbide, to buy Quantum	Waste, France to introduce tax 815	sold to Medeva 679
Chemical's Norkool Industrial	Waste, Greenpeace's advice on UK's	Wellman International, to build PET
Products subsidiary 505	North Sea dumping 144	recycling plant 85
Union Carbide, to buy Rohm and	Waste, incineration at sea 210	William Holdings, sells Crown Berger 309
Haas' Triton surfactants business 677	Waste, incineration in Germany24	Wine, effects of irrigation 440
Union Carbide, to expand	Waste, incineration 208	Wine, US ban on imports containing
ethanolamines capacity 273, 309	Waste, liability for damage caused by 766	procymidone 583
Union Carbide, US Federal Trade	Waste, London sea dumping	procyrinaerie
Commission allows sale of	convention 722	
businesses to ARCO 585	Waste, NAWDC conference 633	X
	Waste, new EC transport regulations	^
Union Carbide, US Federal Trade	proposed 583	X-rays, EXAFS for catalyst
Commission tries to block sale of	Waste, new German regulations on	characterisation 561
businesses to ARCO Chemical 475	recycling767	
Union Carbide Industrial Gases, sells	Waste, new US clean-up standards 446	
share in Lincare 819	Waste, North Sea dumping	Y
University research funding, UK		
structure to be altered 46	conference147	Yadistira Winduputra, to build
Unocal, to build emulsions plant 275	Waste, objections to North Sea	polyester plant49
Upjohn, financial results, second	dumping 53	Yorkshire Chemicals, financial results.
quarter 472	Waste, UK imports of hazardous 310	first half 504
Upjohn, to build bulk pharmaceutical	Waste, UK imports210	11134 11011 1
facility 505	Waste, UK sea dumping applications 151	
USSR, environment problems 526	Waste, UK sea-dumping licences 93	7
USSR, open to foreign investment 726	Waste, UK to set up regional	-
Teo 720	authorities 472	Zeolites, molecular modelling of 378

